INTRODUCTION TO COMPUTER PROGRAMMING

WITH
COMAL 80 AND THE COMMODORE 64/128

J. WILLIAM LEARY
introduction to computer programming

with

COMAL 80

and the

commodore 64/128

j. william leary, ed.d.
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CHAPTER ONE

introduction

**************

objectives

At the completion of the chapter the student will be able to:

1. State what the acronym COMAL represents;
2. Tell what the difference is between a ROM and a RAM;
3. Place the cursor at any place on the monitor screen;
4. Show the difference between tapping the CLR HOME key alone and tapping it along with the SHIFT key;
5. Tell what the function of the RUN/STOP key is;
6. Define what a system reserved word is;
7. Use the operands +, -, /, *, and ↑ in simple programs;
8. Know how to implement the AUTO function for numbering lines;
9. Know how to use RENUM to change the numbering of lines; and,
10. Write a simple program to find the area of a polygon or circle.

1.1 COMAL --COMmon Algorithmic Language-- is a powerful computer language. Though it has striking similarities with BASIC, it is an over simplification to dismiss COMAL as "just structured BASIC." The painful short comings of BASIC began to surface in the 70's and though there have been many (excellent) revisions, they remain just that --revisions.

On the other hand, to say COMAL is a pre-Pascal language is to imply it lacks the power and sophistication of that computer language. COMAL, in
every aspect, can match (and exceed, in the author's opinion) Pascal in clarity, structure and power.

At this writing (1985) COMAL has been adopted as the official school language in seven European countries, the latest being Scotland. In Denmark, COMAL is used in the operation of its airports.

1.2 THE MARVELOUS TECHNOLOGY of the computer will be left to the engineers. The user, however, should understand two primary features: 1. The ROM; and, 2. The RAM.

The ROM chip(s) cannot be changed by the user. ROM is an acronym for Read Only Memory. These chips have been programmed by the manufacturer and they are, essentially, what makes each computer distinctive from any other. ROMs are not interchangeable from one brand of computer to another.

RAMs (Random Access Memory), on the other hand, can be programmed by the user -- as long as he follows the sequence of logic built into the ROM by the designer. Many RAMs are interchangeable and can be purchased from any of several electronic companies.

When the computer is turned off, what ever memory the user has "built into" the RAMs is lost. This is not true for the ROMs unless, of course, they are destroyed by a power surge or static electricity.

1.3 WHAT IS TYPED on the KEYBOARD is changed into machine language (a language based on binary numbers) by the CENTRAL PROCESSING UNIT. Once this has been accomplished, it is "operated" on by the instructions we have programmed into the RAMs. When this task has been completed, the final results are then changed back and displayed on the monitor screen or the printer.

1.4 BEFORE STARTING, THERE are some things we need to become familiar with on the C=64 keyboard.

When we turn on the computer we will note, at the end of the printed message on the screen, a flashing square light. This is called the CURSOR. By tapping certain keys, we can move it about the screen.

In the lower right of the keyboard there are two keys. One has arrows pointing up and down with the letters CRSR in the middle. The other has the same letters only the arrows point left and right. By using these keys in conjunction with a SHIFT key we can place the cursor in any position on the screen. If we wish to move the cursor DOWN or to the RIGHT we do so without employing a SHIFT key; to move the cursor up or to the left we must keep the SHIFT key depressed.

Because the CURSOR is so important, practice for several minutes moving it about the screen. Put it into the four corners, half way down one
side, then the other side, in the middle and, finally, middle top and middle bottom rows.

The cursor is the best servant we have. Commodore has designed their ROMs so that we can edit programs (using the cursor) while they are still on the screen—even to changing just one letter or one number. More on this later.

Every time we finish typing a line we must tap the RETURN key. By doing so we are 'telling' the computer, "This is what I want. Do it." It may not always agree. We may have asked it to do something it is not programmed by the ROM(s) to do; in which case, it will flash an error message on the screen before allowing us to type further. This is an outstanding strength of COMAL! And before we have finished with this book we will come to appreciate it more and more.

There are other ways of moving the cursor. If we tap the INST/DEL key the cursor will move one position to the left. If there is a character there, it will be erased (a form of editing). If we wish to move the cursor forward with the INST/DEL key, then we use it in conjunction with a SHIFT key. We can also use these two procedures to move text back and to push text forward.

Tapping the CLR/HOME key will move the cursor to the upper left hand corner of the screen, WITHOUT ERASING TEXT. Tapping this key ALONG with a SHIFT key will move the cursor to the upper left hand corner AND will clear the screen at the same time!

The RUN/STOP key does just that. When a program is running and we wish to stop it, then tapping that key will do so. There are times when the computer "locks up" and depressing the RUN/STOP key WHILE tapping the RESTORE key will often UNLOCK it. Computers are "funny", though, and no matter what we try (short of a sledge hammer), nothing short of turning the computer off and then on seems to work in the effort to "unlock" them. This is why we should save what we are doing after every few lines.

Another important key is the long one at the bottom of the keyboard. It is the space bar. It functions the same as the space bar on a typewriter—with one nice exception, it can erase! Type a few characters on the screen and WITHOUT tapping the RETURN key, move the cursor back to the beginning of the line using the SHIFT key in conjunction with the left and right arrow CRSR key. Now, tap the space bar three times. Finally, depress the space bar and keep it there until all the letters are erased.
1.5 THE COMPUTER, THOUGH not designed to be a calculator, can be used as one and will allow some further introduction to the basics of the keyboard and COMAL.

First, an explanation of the mathematical symbols used in COMAL.

+ operand for addition
  example: 6 + 4 = 10
-
operand for subtraction
  example: 6 - 4 = 2
*
operand for multiplication
  example: 6 * 4 = 24
/
operand for division
  example: 6 / 4 = 1.5
↑
operand for raising to a power
  example: 6↑4 = 6*6*6*6 = 1296
< less than
  example: 4 < 6 = 4 less than 6
>
greater than
  example: 6 > 4 = 6 greater than 4
<> not equal to
  example: 6 <> 4 = 6 not equal to 4

Type the following statement

6 + 4

and then tap the RETURN key.

On the screen, the CURSOR should be flashing over the "+" sign and there should be the message, "not a statement." This sentence will most likely be in lower case letters. If it isn't, depress the Commodore logo key (C=) and the SHIFT key simultaneously. Another outstanding feature of COMAL is the system-forced capitalizing of reserved words, PLUS a system-forced indentation of program lines. This increases the ease of reading, editing and debugging of programs.

[4]
What the computer needed was some instruction. All we entered was "6 +
4". The verb was missing.

If we want the computer to process the data and give an answer, then we
must ask for the output. The key word is PRINT.

If the cursor is still flashing over the "+" sign, move it down by
tapping, four or five times, the CRSR key --the one with the up and
down arrows on it.

Tap the RETURN key.

Now type this

   print 6 + 4

And tap the RETURN key.

The answer, 10, appears on the screen.

Verify the answers for 6-4; 6*4; 6/4; and, 6↑4.

All of this is very fine if the statements to be processed are not so
complicated that they call for the use of more than one line; or, if we
do not wish to use the results in another part of a program; or, if we do
not want to save the work for another time. In other words, if all the
work were of the order "6 + 4" in difficulty, then there would no need
for computers. Of course, the truth lies elsewhere.

The heart of computer technology is the ability to design ALGORITHMS
(programs) --within the restriction of its design, to solve problems.
After writing these programs we often wish to save them, either for
reference or for future use.

1.6 THOUGH COMAL INGORES line numbers
when a program is RUN, it does allow them as a help or
aid to the programmer. The valid line numbers in COMAL range from 1 to
9999 and can be used in any sequence as long there is successive logic in
the design of the program. COMAL also has built into its ROM the
characteristics of allowing the user to renumber (RENUM) the lines AT ANY
TIME (!), RENUM by specified interval, and to have the computer, as it
were, to provide the next line number(s) AUTOMATICALLY after the current
line is 'entered' by tapping the RETURN key.

To illustrate the latter, type the following

   auto

and tap the RETURN key. The screen responds with

   0010

Tap RETURN again. The screen displays
0020

Do this several times, noting the screen printout.

Tap the RUN/STOP key. Doing this will get us out of the AUTO mode.

Now, type the following

auto 1000

and tap the RETURN key. The screen shows

1000

Tap RETURN once more, and then several more times. Note the printout.

When finished, tap the RUN/STOP key.

Type this

auto 1000,3

and tap the RETURN key once. Now do it several more times noting, each time, the printout on the screen.

Try several beginning numbers and several different sequences. Observe that the default sequence is 10.

This writer prefers starting all programs at 1000. With 9000 lines still available, this is more than ample for almost any program design.

1.7 ONE FURTHER OBSERVATION of importance. Before starting a program always do two things:

1. Clear the screen; and,

2. Type NEW.

NEW is a reserved system word that clears the memory of the computer before starting another program. If WE don't type NEW, we could very well end up with an algorithm containing lines from a previous program. The end result is predictable.

==== For a few programs the notation /R/ will be used to indicate that we are to tap the RETURN key. ====

1.8 ENTER THE FOLLOWING program into the computer (do not use AUTO command)

clearscreen (SHIFT & CLR/HOME keys)
NEW /R/

[6]
1000 print 6 + 4 /R/

Nothing happened. And nothing was supposed to have happened. What we did, by typing line numbers, was to tell the computer, "Look, I'm designing a program here. Do not do anything with it until I tell you to." And how do we tell the computer to start working on the program and produce, what we trust, will be the correct result? By typing

\textbf{RUN} /R/

And now we have the answer (10) to our first program.

Do this one.

clearscreen
NEW
1000 print 6+4 /R/
RUN

The printout should be 1296.

Before typing NEW, type

\textbf{list} /R/

Note that "print" is now capitalized. This is system-forced (a nice feature!) for all words reserved by COMAL in its operation. (To this point we have introduced four reserved words: NEW, RUN, PRINT; and, LIST.)

Type the following program, exactly as it appears.

clearscreen
NEW
1000 width := 6 /R/
1010 print width /R/
RUN

The printout on the screen is 6.

Let's take a look at each line.

1000 width := 6

The use of " := " has the meaning REPLACE 'WIDTH' with the value of 6. This does not mean that 'WIDTH' is \textbf{EQUAL} to 6; it is stating that the variable, WIDTH, is being \textbf{REPLACED} with the value of 6. The importance of this concept cannot be over emphasized.

In computer programs, variables are \textbf{dynamic}, that is, their value may change within the algorithm as many times as the programmer wishes --and without causing any problems in logic!!

The other type of variable is \textbf{STATIC}. Consider the following algebraic
The only value of \( X \) that will satisfy this equation is the value of 4. No other value will work -- hence, we say the variable is STATIC, not dynamic.

However, in our computer program we specified the WIDTH to be 6. And when we asked the computer (in line 1010) to print WIDTH, it printed the value 6. If we specified (in line 1000) that WIDTH was 8 or 10.11 or -6.95 then those values would have been printed. After more experience, we will learn how to change the value of a given variable many times within a single program.

Now, to extend the logic, let's consider the formula for the area of a rectangle.

\[
\text{area} := \text{width} \times \text{height}
\]

What we are saying is, take the variable \( \text{AREA} \) and REPLACE (!!) it with the value of WIDTH times HEIGHT.

One more look at this concept. Consider the classic counting loop that is used so widely in several programming languages (as we will see soon, COMAL's counting loop structure is far more logical).

\[
\text{count} := \text{count} + 1
\]

If we were to say "count equals count plus 1" then we find ourselves saying \( 1 = 2 \); because, in extending the logic of "count equals count plus 1", and assigning the value of 1 to COUNT, then we have

\[
1 \text{ equals } 1 + 1
\]

or \( 1 = 2 \). Not so!!

But by stating, conceptually, "count is replaced by count plus 1", then we have 'count' taking on successive values of 1, 2, 3 and so forth as the computer 'clicks' by the statement each time.

Enter the following
What happened was this: The computer started the program at line 1000 after we typed "RUN." It took the value of 'width', ran down to its storage cells, labeled one 'width' and placed the value of '7' in it; it then went back, fell through to 1010 and repeated what it did on 1000, only this time it labeled a storage cell "height" and put the value '8' in it; went back, fell through to 1020, ran down to the storage cells and labeled another one "area" and then zoomed over to the cells 'width' and 'height', noted what values were in them, multiplied them together and then put that value (56) into the storage cell 'area'; it went back, fell through to 1030 --where we told the computer to print the value of area-- zoommmmeeeedd back to the storage cell 'area', saw that it had '56' in it (it has poor recall, doesn't it!) and obliged by printing the '56' on the screen.

1.9 WHILE THE ALGORITHM (program) is on the screen type,
   renum 1000,5 /R/
   type
   LIST /R/

The same lines are there, but now they have the numeration of 1000, 1005, 1010, 1015. Try several other RENUM formats. Is there an upper limit to the sequence number that we may type after the comma? If so, what is it?
RECAP
*****

ROM chips are Read Only Memory chips and cannot be erased.

RAM chips are Random Access Memory chips and may be programmed by the user. They are erased when the computer is turned off or if the user types NEW.

RUN is the command that causes the computer to process a program.

LIST will display the program on the screen.

AUTO will print, automatically, line numbers on the screen.

RUN/STOP will stop the AUTO command and also the RUNning of a program.

NEW clears the computer's memory and prepares it for a program.

RENUM is the command that renumbers the lines of an algorithm (program).

problems
*****

Using the format found in 1.8 write programs to solve the following.

1. Find the area of a rectangle with a height of 19 and width of 20.

2. Find the area of a rectangle with height = 14.67, width = 35.67.

3. Find the area of a square with a side of 16.

4. Find the area of a square with a side of 15.008.

5. Find the area of a square with a side of 1.0809.
The area of a triangle is
\[ \text{area} = \text{base} \times \text{height} \]
\[ \frac{\text{--------}}{2} \]

In COMAL, this would read
\[ \text{area}:=\text{base} \times \text{height}/2 \]

6. Find the area of a triangle with base = 4 and height of 6.
7. Find the area of a triangle with base = 4.02 and height = 8.

The area of a circle is
\[ \text{area} = \pi \times \text{radius} \times \text{radius} \]

In COMAL, this would read
\[ \text{area}:=\pi \times \text{radius}^2 \]

Where \( \pi \) takes on the value (for now) of 3.14.
So the formula to use is
\[ \text{area}:=3.14 \times \text{radius} \times \text{radius} \]

By the way
\[ \text{radius} = \text{diameter}/2. \]

8. Find the area of a circle with a radius of 6.
9. Find the area of a circle with a radius of 10.
10. Find the area of a circle with a diameter of 40.

answers:

1. 380
2. 523.2789
3. 256
4. 225.240064
5. 1.16834481
6. 12
7. 16.08
8. 113.04
9. 314
10. 1256
CHAPTER TWO

mathematical operations

objectives

At the completion of the chapter the student will be able to:

1. Take a mathematical expression and rewrite it in accordance with the proper rules, for the computer to calculate;

2. State, in the proper order, the sequence in which the computer will operate on mathematical expressions;

3. Know that in such expressions as $x^y^z$, COMAL calculates $x^y$ --the result being $q$-- and then calculates $q^z$;

4. Express whole numbers in scientific notation;

5. Express decimals in scientific notation;

6. Take a number expressed in scientific notation and rewrite it as a whole number and/or a decimal; and,

7. Use parentheses, when appropriate, to combine expressions of more than one term.
SETTING MONITOR COLORS

---

THE SCREEN. While pressing down the CTRL key, tap the "Y" key and then any number from 1 - 8 to select a color.

THE BORDER. While pressing down the CTRL key, tap the "X" key and then any number from 1 - 8 to select a color.

THE CURSOR. While pressing down the CTRL key, tapping any number from 1 - 8 will change the color of the cursor.

Pressing the CTRL key and tapping the letter "Z" will make these choices the default colors should the computer be reset by using the RUN/STOP and RESTORE keys.

For non-color monitors, the best combination of BORDER, SCREEN and CURSOR is to press the CTRL key and tap "W".

---

2.1 CONSIDER THE MATHEMATICAL statement

6*5 - 2

Is the answer 30 - 2 = 28 or

6*3 = 18?

In other words, is the 2 subtracted from the 5 BEFORE multiplying, or do we multiply FIRST and THEN subtract the 2?

2.2 THE RULES COVERING the order in which mathematical operations are performed are very specific. In table form they are:

<table>
<thead>
<tr>
<th>order</th>
<th>function performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>remove parentheses first</td>
</tr>
<tr>
<td>1</td>
<td>exponents (↑)</td>
</tr>
<tr>
<td>2</td>
<td>multiplication (×) OR division (÷), in order, from left to right</td>
</tr>
</tbody>
</table>
3 addition (+) OR subtraction (-), in order, from left to right

The reason for putting "remove parentheses first" as 0, is that once having located an arithmetic expression enclosed by parentheses, then the order of procedure within those parentheses follows the sequence of 1, 2 and 3.

Study these two expressions

[a] 6*5 - 2
[b] 6*(5 - 2)

First, though, observe the "*" between the 6 and (5 - 2). In algebra the expression 6(5 - 2) is understood to be six times the quantity (5 - 2). The computer, being literal, cannot read 6(5 - 2) the same way. There must be a "*" between the 6 and the "(" for the computer to understand that we are multiplying!

In [a] the computer scans the statement and seeing that there are no parentheses, proceeds to operation order 1. Finding no exponential notation (↑) it then goes to operation order 2. This tells it to multiply and divide in the order of left to right. 6*5 becomes 30. The computer stores that value.

The computer now looks for operation order 3, and finding a "-" sign, subtracts 2 from 30 and ends with the final total of 28.

In [b] the computer, finding a parentheses, handles that part of the statement first. While inside the parentheses, the computer looks for exponents (↑), multiplication (*), division (/) and then, finally, addition (+) and subtraction (-) operands. It finds subtraction only, and so it does 5 - 2 and stores the resultant of 3. Having removed the parentheses the expression now is

6*3

The answer, of course, is 6*3 = 18.

Work out the following before studying the explanations.

[c] 6*5-2+(4+9)*(3+2)-(5-2)-2↑3

step

1 6*5-2+(4+9)*(3+2)-(5-2)-8
2 6*5-2+ 13 * 5 - 3 -8

[14]
In step 4, the computer subtracts 2 from 30 to get 28, adds 65 for 93, subtracts 3 for 90 and, finally, subtracts 8 for the answer of 82.

\[ d \] \[ 3 \uparrow 2 \ast ((4 \downarrow 10 \downarrow 2 \ast 5 + (4 \uparrow 3 + 8)) - 26 \]

step

1  \[ 3 \uparrow 2 \ast ( \quad -6 \quad -2 \ast 5 \quad + \quad (12 \uparrow 8) - 26 \]

2  \[ 3 \uparrow 2 \ast ( \quad -6 \quad -2 \ast 5 \quad + \quad 20) - 26 \]

3  \[ 3 \uparrow 2 \ast ( \quad -6 \quad -10 \quad + \quad 20) - 26 \]

4  \[ 3 \uparrow 2 \ast ( \quad 4 \quad ) - 26 \]

5  \[ 3 \uparrow 2 \ast 4 - 26 \]

6  \[ 9 \ast 4 - 26 \]

7  \[ 36 - 26 \]

8  \[ 10 \quad -- \text{which is the answer.} \]

2.3 THE RULE OF order from left to right also applies to exponential notation.

\[ 3 \uparrow 2 \text{ means } 3 \ast 3 \text{ and } 3 \ast 3 = 9. \quad 2 \uparrow 3 \text{ means } 2 \ast 2 \ast 2 \text{ and } 2 \ast 2 \ast 2 = 8. \text{ However, what about } 2 \uparrow 3 \uparrow 2? \]

To make certain that the left to right order is followed, we rewrite \[ 2 \uparrow 3 \uparrow 2 \] as

\[ (2 \uparrow 3) \uparrow 2 \text{ this gives--} \]

\[ 8 \uparrow 2 \text{ which equals 64.} \]

Remember, in COMAL, the order of operation for expressions like this is

\[ 3 \uparrow 2 \uparrow 3 = \]

\[ (3 \uparrow 2) \uparrow 3 = \]

\[ (3 \ast 3) \uparrow 3 = \]

\[ 9 \uparrow 3 = \]
9\times9\times9 = 729

2.4 \textbf{SUPPOSE WE WANTED} to divide 30 by 2 + 4
--how would we write this for the computer?

Would we write

\texttt{print 30/2+4 , or}
\texttt{print 30/(2+4)?}

If we did these on the computer, we would find the first answer to be 19
and the second to be 5. As pointed out earlier, the computer is literal
and has a certain order to follow. In the first expression, the computer
would divide 30 by 2 and THEN add 4 to the result. In the second, the
computer would have added the 2 and 4 (for 6) because IT DOES PARENTHESES
FIRST(!) then it would have divided the 6 into the 30.

2.5 \textbf{CALCULATE THIS ON} the computer

\texttt{2\textasciitilde29}

We should have a readout of 536870912.

And this

\texttt{2\textasciitilde30}

The readout is now 1.07374182e+09.

If we multiplied the answer by hand of \texttt{2\textasciitilde29} (536870912) by 2 --to get
\texttt{2\textasciitilde30}, it would be

1073741824

instead of

1.07374182e+09

As we can see, the numerals DO match --except that the 4 on the end is
missing.

Beyond a certain length (and count to see what that is) the computer will
give numeric answers in exponential notation. In this instance the "e"
stands for a base of 10; the "+09" means to find the decimal and count 9
places to the right --and add 0’s if we run out of numerals. So

1.07374182e+.09

would give

1073741820 as the answer to \texttt{2\textasciitilde30}.
We know the actual answer is 1073741824, so the best the computer can do is approximate answers beyond 9 digits. Considering the size of the computers we are working with, this is a staggering accomplishment! In this calculation, the answer is only off 4 units in 1 billion 73 million plus!!! Let's not quibble!

---

Do this one on the computer

\[ 2^{(-6)} \]

We need the parentheses around the "-6" because the computer, remember, does things literally. The expression \( 2^{(-6)} \) would make no sense to it.

The answer should be

\[ .015625 \]

By the way, \( 2^{(-6)} \) means \( 1/2^{6} \) or \( 1/(2*2*2*2*2*2) \) or \( 1/64 \).

---

\[ \frac{1}{128} = \frac{1}{2^{7}} = 1/(2*2*2*2*2*2*2) = 2^{(-7)}. \] Do that on the computer. Here we get an answer that reads

\[ 7.8125e-03 \]

"e", again, stands for base 10. The "-03" means to start at the decimal and count three places TO THE LEFT(!), placing 0's where needed. So the final answer here is

\[ .0078125 \]

If we were to do this out by hand, the answer would be .0078125 also!

---

Express 88456900211 in scientific notation.

The first thing to do is to rewrite this as

\[ 8.8456900211 \]

then count the number of digits after the decimal point --which, in this instance, is 10. The final answer would be

\[ 8.8456900211e+10 \]

---

Express .000308551 in scientific notation.

Again, the first thing to do is to rewrite this as

\[ 0003.08551 \]

(Note that the decimal goes after the first non-zero digit!) Next, count the number of digits it takes to get back to the beginning of the number --in this case it is 4. The final answer would be

\[ 3.08551e-04 \]
Rewrite 890.05673 in scientific notation.

Rewriting and moving the decimal --

8.9005673

But this time, the decimal is only TWO places from the 8, so the final answer is

8.9005673e+02

Write a statement for the computer to calculate the answer to

\[
\frac{6 + 4}{5} - \frac{8(5 - 2)}{2 + 6} + \frac{27}{7 + 2}
\]

Please observe, carefully, how parentheses are used so that in the first fraction, the ENTIRE numerator is divided by 5; that 8 and not JUST the 2 divides into 8(5 - 2) in the second fraction; and, for the third fraction, 27 is divided by 9 and not JUST the 7!.

A first step

\[
(6 + 4)/5 - 8*(5 - 2)/(2 + 6) + 27/(7 + 2)
\]

The second step calls for putting PRINT before the expression

\[
\text{print } (6 + 4)/5 - 8*(5 - 2)/(2 + 6) + 27/(7 + 2)
\]

The answer is 2.

RECAP

**EXPRESSIONS** inside of parentheses are handled first by the computer.

\[\uparrow, *, /, + \text{ and } - \text{ are evaluated in mathematical expressions -- and in that order.}\]

"e" represents the base 10.

THE number following "e" is the exponent.
First, solve the following without the aid of the computer.

Then do them on the computer (do not combine the numbers, type them in as they appear). If the answers do not agree, check the work and then the way they were entered into the computer.

1. \[3 + 2 + 2\]

2. \[4(3 + 4)\]

3. \[6(2 + 1)\]

4. \[6(3) - 2(4 + 1) + 3 + 2\]

5. \[6(3) - 2(4) + 2 + 4 + 3\]

6. \[17 + 7 + 3 + 9 + 2 + 5\]

7. \[2(6(3+1)) - 14(3-1) + 6 + 3\]

8. \[4(3)(5)) + (2+3)(3-1) - 6\]

9. \[3((4 - 1)(18 - 5)) - (2+4)(6)(3 - 1)\]

10. \[7(4 + 9)(6 - 1) - 3(2)(6) + 15\]

11. Express in scientific notation 86711100053

12. Express in scientific notation 4967.3569013
13. Express in scientific notation 0.0168531
14. Rewrite 3.194624701e+.04
15. Rewrite 4.00561e-05

answers
1. 81 2. 28 3. 2 4. 17 5. 9
6. -1 7. 23 8. 70 9. -13 10. 16
11. 8.6711100053e+10 12. 4.9673569013e+03
13. 1.6831e-02 14. 31946.24701
15. .0000400561
CHAPTER THREE

introduction to programming

objectives

At the completion of the chapter the student will be able to:

1. Write a program statement with the unknown variable on the left;
2. Assign values to variables within a program paradigm;
3. Use // to write documentation within a program;
4. Insert lines within a program that has already been written;
5. Use the function DEL to remove a line or lines from a program;
6. Edit (on the screen) existing programs with the CURSOR keys; and,
7. Translate arithmetic formulas into algorithms understood by the computer.

THE VALUE OF PI

There are many features built into the COMAL 80 cartridge. One of them is the value of pi. Instead of having to supply 3.14, 22/7 or 3.1416 --to list some of the common ones, COMAL has programmed it as the constant 3.14159266. Therefore, in problems with pi as part of a formula, COMAL will substitute that value in its place automatically.
3.1 **DESIGNING A SOLUTION** to a problem and being able to program a computer to accept it and produce a solution, or a series of possible solutions for varying sets of parameters, is the essential strength of modern computer technology. In this chapter we shall introduce some elementary techniques of programming, using the information we already know.

3.2 **EVERY PROGRAM HAS** variables. When we were solving for the area of a rectangle in chapter one, we used the formula,

\[
\text{area} = \text{width} \times \text{height}
\]

That particular formula has three variables: area; width; and, height. If we know any two, we can solve for the third.

In COMAL, variable names do not have to be abbreviated to a single letter, two letters, or a letter and a number; instead, we may have up to 78 characters as the name of a variable. This is very helpful. If we can use the full name of the variable, it will assist us in following the program design, as well as helping in locating errors.

In an equation, variables exist on both sides. It is essential in computer programming that the unknown variable be ON THE LEFT SIDE of the equation. For example, if we know the HEIGHT and the WIDTH of a rectangle and want to find the AREA, then this statement is not valid

\[
1000 \text{width} \times \text{height} := \text{area}
\]

The unknown, area, is on the right side of the equation. The computer is not designed to handle this, even though we could on paper.

The proper way to write the statement is

\[
1000 \text{area} := \text{width} \times \text{height}
\]

If the width and area are known, the height could be found by writing

\[
1000 \text{height} := \text{area} / \text{width}
\]

3.3 **IN PROGRAMMING**, **THERE** are rules we must follow. Most are an extension of just plain common sense. For example, if we are going to use the formula for a rectangle to find its area, then we must first tell the computer what the values are for the width and the height **before** we ask it to compute the area. Certainly, this is logical.

Let's assign the value of 6 to the width and 13 to the height. We now have
width = 6
height = 13

We know area = width*height. We want the computer to multiply the width times the height and give us an answer for the area. We are now in a position to write our program.

First, type

```
auto 1000 /R/
```

After we tap RETURN, 1000 appears on the screen with the cursor flashing two spaces to the right of the last "0."

Before the computer can calculate the area it must know the values for the width and the height. So, on line 1000 type

```
1000 width:=6 /R/
```

After tapping RETURN, the next program line number --1010-- appears. Type

```
1010 height:=13 /R/
```

Now that the computer has been told what the values are, it can calculate the area. So, on line 1020, enter

```
1020 area:=width*height /R/
```

To get the value for area printed on the screen, we must use the verb "print"; therefore, on 1030 type

```
1030 print area
```

The final program now looks like this

```
1000 width:=6
1010 height:=13
1020 area:=width*height
1030 print area
```

After tapping the RUN/STOP key to end the auto mode, type RUN and tap RETURN. The result (78) will be printed on the screen.

### 3.4 IF SOMEONE WALKED into the room and looked at the program, what meaning would it have?

Very little, actually. What does the number represent?

All programs should be documented (!!!) --and do not be stingy on documentation. Time has a way of making things more and more hazy. To be sure, this is an elementary program and remembering what it was about
would not be difficult. But as programs become more and more involved, the details of what we were designing in any given section have a way of slipping by.

COMAL provides a nice way for the user to put in remarks --or notes, so that they do not interfere with the actual program. By using two slashes // next to a line number, we can enter a note or remark. When the computer is running the program, it will ignore any lines that begin with //.

First, clear the screen by tapping the SHIFT and CLR HOME keys simultaneously. Then display the program by typing LIST.

Generally, remarks are put at the beginning of a program or at the beginning of sub-sequences within a program (as they get longer and longer). Because 1000 is the first line, we will need to put it before that. To do this type 990. BEFORE tapping the RETURN key, complete the line as follows:

990 // program to find the area of a rectangle /R/

Now, LIST the program again. We will see that the computer has put in 990 before line 1000. We can always insert lines like this. If we have left something out, all we have to do is type a number just before the line we want it to precede, and the computer will do the rest! This is why we allow the default value of 10 between each line. And, remember(!!), in COMAL we can RENUM the lines at any time!! --and with any sequence.

Let's do just that. Type

renum 1000,1 /R/

LIST. (Note the line numbers.)

Type

renum 1000,5 /R/

Then

LIST

again.

The program now reads
1000 // finding area of rectangle
1005 width:=6
1010 height:=13
1015 area:=width*height
1020 PRINT area

Suppose, we wanted to do away with (delete) line 1005. How would we do it? Again, in COMAL, this is very simple. Type

del 1005 /R/

LIST the program and we see that line 1005 is gone. Now, put it back once more by typing

1005 width:=6 /R/

What if the width was 7, instead of 6. That correction is also made quite easily. Using the CURSOR keys along with the SHIFT key, move the cursor so that it is directly over the "6" on line 1005. Type

7 /R/

It's that simple! RUN the program again and now the answer is 91.

We can replace as many characters as we wish by using the cursor keys. This is called on-screen editing, a very useful tool that Commodore has built into its computers.

The problems at the end of this chapter are quite simple. Use them as an opportunity to practice LISTing, DELeting, inserting lines and changing values by using the cursor keys. Don't think the technique has been mastered until these routines have been done dozens of times. We will use these skills throughout the rest of the book -- time and time again!

3.5 DELETING IS NOT restricted to DELeting just one line at a time. If, in the program on the screen, we wished to delete lines 1005, 1010 and 1015, we would type

DEL 1005 - 1015 /R/

3.6 HERE ARE TWO more examples to demonstrate how to write simple programs.

(Don't forget to clearscreen /R/, and type NEW /R/ before copying each of the following programs!)

== In a triangle we are given the length of the base as 4 and the area as 25. Write a program to find the height.

First, the formula for the area of a triangle is
area = base*height
\[ \frac{\text{height}}{2} \]

We must get the height on the left side of the equation. Simple algebra gives us the next step.

\[ 2*\text{area} = \text{base*height} \]

Switching sides, we have

\[ \text{base*height} = 2*\text{area} \]

Dividing both sides by BASE gives

\[ \text{base*height} = 2*\text{area} \]
\[ \frac{\text{base*height}}{\text{base}} = \frac{2*\text{area}}{\text{base}} \]

Cancelling "base" on the left side of the equation, now gives

\[ \text{height} = \frac{2*\text{area}}{\text{base}} \]

We now can write our program. First, we \texttt{<clearscreen>}, and then type

\begin{verbatim}
new

auto 1000

1000 // program to find height of triangle
1010 area: :=25
1020 base:=4
1030 height:=2*area/base
1040 print height

(the answer: 12.5)
\end{verbatim}

= == Write a program to find the radius of a circle whose area is 189.
(Don't forget CLEARSCREEN, NEW and AUTO 1000.)

The formula for the area of a circle is

\[ \text{area} = \pi*(\text{radius})^2 \]
\[ \text{radius}^2 = \frac{\text{area}}{\pi} \]
To find the radius only, we must take the square root of both sides, so we now have

\[
\text{radius}^2 = \frac{\text{area}}{\pi}
\]

\[
\text{radius} = \left(\frac{\text{area}}{\pi}\right)^{\frac{1}{2}}
\]

```plaintext
1000 // program to find radius of circle /R/
1010 area:=189 /R/
1020 radius:=(area/pi)^.5 /R/
1030 print radius /R/

(answer: 7.75632443)
```

---

**RECAP**

1. **ONLY** one variable can be on the left side of an equation in a computer statement.
2. VARIABLES can be assigned values within the program.
3. THE double "//" is used to enter comments in a program.
4. DEL is a system word that is used to delete lines or a line from a program.
5. ON the screen editing is accomplished by use of the cursor key.

---

**problems**

Write programs to solve the following. Be certain to include a statement of documentation in each (//).


The formula for the circumference of a circle is

\[ \text{circumference} = 2\pi \times \text{radius} \]

9. Circle. Area = 97.08. Find the circumference.

From a previous discussion, we know the radius of a circle, given the area, is

\[ \text{radius} = \left( \frac{\text{area}}{\pi} \right)^{1/2} \]

if

\[ \text{circumference} = 2\pi \times \text{radius} \]

then, substituting, we have

\[ \text{circumference} = 2\pi \times \left( \frac{\text{area}}{\pi} \right)^{1/2} \]

10. Circle. Circumference = 42.34. Find the radius.


The formula for the area of a trapezoid is

\[ \text{area} = \text{height} \times \left( \frac{\text{base}_1 + \text{base}_2}{2} \right) \]

12. Trapezoid. base_1 = 10; base_2 = 20; height = 6. Find area.

13. Trapezoid. area = 166; height = 14. Find the sum of the two bases.
[Hint: let

\[ \text{sumbases} = (\text{basel} + \text{base2}) \]

and solve for sumbases.]


[Hint: put in the givens and work out formula by hand first.]

The algebraic formulas to convert temperatures from one measurement to another are

\[ \text{celsius} = \frac{5(\text{fahrenheit} - 32)}{9} \]

and

\[ \text{fahrenheit} = \frac{9(\text{celsius}) + 32}{5} \]

15. In celsius, what is 77 degrees fahrenheit?

16. In fahrenheit, what is -40 degrees celsius?

answers:

1. 72
2. 8
3. 14
4. 2.66666667
5. 314.159216
6. 4.85334231
7. 16.4294487
8. 62.8318531
9. 34.9276862
10. 6.73862029
11. 249.893747
12. 90
13. 23.7142857
14. 20.3157895
15. 25
16. -40
CHAPTER FOUR

computer management techniques

**********

objectives

__________

At the completion of the chapter the student will be able to:

1. Format a disc by using the command
   pass "n0:<identifier>,86"

2. Store files on a disc as a program with
   save "<file name>"

3. List the files on a disc to the monitor by typing
   cat

4. Over-write a previous program stored on a disc by
   save "@0:<file name>"

5. Take a program off a disc and put it into the computer with
   load "<file name>"

6. Take a program off a disc and have the computer RUN it with
   chain "<file name>"

7. Run a program on a printer or get a copy of a program with
   select output "lp:"
Another method built into the COMAL 80 cartridge for renumbering lines in an algorithm (program) is defined by the F1 key. By tapping the F1 key and then the RETURN key, all of the lines in the program will be renumbered automatically.

The lines will start with

0010
0020
et cetera

The USER must employ the command specified in chapter three to get any other line number and/or sequence interval.

4.1 Each time we completed one of the problems at the end of Chapter Three, we had to type NEW before starting the next. Once we typed NEW, the program was erased from the computer’s memory and there was no way to recall it. There is a way to save programs so they can be looked at later—or, can be recalled to be merged as part of a future program.

The fastest method of saving and recalling programs is to put them on a floppy disc. But before we can do that the disc must be prepared—"made ready." This is called formatting a disc.

Turn on the disc drive and carefully(!) insert a floppy disc. Close the cover. Type the following command putting some identification name in place of the words FILE NAME—do not include the symbols "<" and ">"—found immediately before and after the words "file name." Use any number you wish in place of the "86"; just be certain it contains two digits. (Leave no spaces inside the quotation marks.)

pass "n0:<file name>,86" /R/

Wait a few seconds until the drive has stopped running, the red light is out and the green one comes on.

To view what is on the disc, type

cat /R/

(From now on, the reminder to tap RETURN --/R/-- will be left out. Every time a line is completed, always finish it by tapping the RETURN key.)

CAT is an abbreviation of "catalogue." Typing CAT will automatically
recall and list, on the screen, all programs that are on the disc. If we wish to get a hard copy (a list printed on paper) there is a command for that. It will be covered later in the chapter.

When we typed "cat" the only listing on the screen was the identification of the disc. Because we have not saved any programs, there was a statement that read

"664 blocks free."

This means we have 664 blocks of space left on the disc to store programs. Each program uses up blocks of space; and the longer the program, the more blocks required.

If this is the first computer language studied, another outstanding characteristic of COMAL cannot be fully appreciated.

No matter where we are in developing (writing) a program, we can call for a CAT listing WITHOUT ERASING the program we are working on!!!

Never forget, COMAL was written for the programmer!! And it's these seemingly small features that make it such an outstanding language.

PASS is a command that among other things, formats a disc. After formatting, a disc can accept and store programs. PASS may also be used in VALIDATING and DUPLICATING discs, as well as RENAMING or COPYING FILES. In this introductory text, we shall restrict our discussion of PASS to FORMATTING and VALIDATING discs. (For a further discussion on PASS, see Len Lindsay's, THE COMAL HANDBOOK.)

4.2 TO DEMONSTRATE HOW to store programs on a disc, enter the following.

<clearscreen>

new
auto 1000

1000 // program to find base2 of a trapezoid
1010
1020 area:=231
1030 height:=19
1040 base1:=4
1050
1060 // formula for base2 of a trapezoid
1070
1080 base2:=2*area/height - base1
1090
1100 print base2

RUN the program to make certain it works. The answer should be 20.3157895.

There are two basic methods for storing programs on the disc. The first
uses the command SAVE; the second uses the command LIST. Each serves a different purpose. For this program we will use SAVE. (LIST will be covered in a later chapter.)

Before saving a program, we need to give it a name. Again, common sense should prevail. We should stay away from esoteric or obscure codes and names (unless, of course, we have written a program that will change lead to gold). Since we are dealing with trapezoids, let's give the program that name. (When storing programs relating to the problems at the end of each chapter, it would seem logical to use names such as, ch1-prl; ch9-prl1; and so forth.)

Type

    save "trapezoidbase"

After the computer has stopped running, type

    CAT

(Don't type NEW!.) The screen should read (after the heading)

    1 "trapezoidbase" prg
    663 blocks left

This is our first program to disc. It took up one block of space, and there are 663 blocks left for storage.

Now, type

    LIST

And we will see that our program has not been erased!

Type

    NEW

This has erased the program from the memory of the computer. Type

    LIST

and see that this is so. Clear the screen by pressing the SHIFT and CLR/HOME keys simultaneously.

4.3 THE NEXT STEP is to retrieve the program from the disc. There are four commands we can use to do this: LOAD; CHAIN; RUN; and, MERGE. We will deal with the first three
for now.

When calling for a program on a disc, we must type it exactly as it appears in the CATalogue. If it is misspelled, then we must do the same; if has a space or two inside the name, we must do the same; and, if it uses symbols --such as punctuation-- we must do the same. If we are not sure how the program was stored, we can type

```
CAT
```

and have it listed on the screen. If there are too many program names to fit on the screen and they are going by too fast to read, tap the SPACE BAR. This will stop the listing. To continue the listing, tap the SPACE BAR again. Check the spelling and type the command.

To retrieve the program on trapezoids, type

```
load "trapezoidbase"
```

When the flashing cursor appears on the monitor, type

```
LIST
```

And there is our program! We can RUN it if we wish or even make changes by typing in new lines, or by using the on-screen editing feature of the cursor.

Suppose, for that matter, we do wish to alter the program by changing the area to 619.5. Must it be saved under another name? We could if we wished to. But we can save in under the same name too.

First, use the cursor controls and go to line 1020 and change the 231 to 619.5. Tap the RETURN key, use the down CRSR key to get to the bottom of the listing, and type

```
RUN
```

The answer should be 61.2105263.

To store the new program with the same name as the old, type

```
save "@0:trapezoidbase"
```

The "@" is next to the letter "P" and the "0" is a zero. This command over-writes the old program with any changes we have made or lines we might have added or deleted.

There is another advantage to this command too. Suppose we must interrupt our work before finishing a program. We can save the program as it is; then when we come back and have the opportunity to finish, this command can be used again --and as many times as we want, for that matter-- to update our previous work.

There may be times when we wish to take a program from the disc and run
it without taking the time to type in the word RUN. COMAL has added this advantage too.

First, type

```
NEW
```

to clear the present TRAPEZOIDBASE program from the computer's memory. Clear the screen. Type LIST to make certain the memory is clear.

Two commands to take a program from the disc and have it RUN automatically, are

```
CHAIN and RUN
```

Type either of the following statements

```
chain "trapezoidbase"
run "trapezoidbase"
```

The program is not listed but the answer is --61.2105263.

The computer, recognizing the command CHAIN or the command RUN, searched the disc, loaded the program into its memory and ran it. It then printed the answer on the screen. If we wish to see the program lines we can do so by typing LIST.

4.4 UNTIL NOW, before we ran a program, we had to clear the screen first. We did this by tapping the CLR/HOME key while pressing the SHIFT key.

COMAL has two commands which can be incorporated into programs to do this for us. Here, we shall introduce one of them. It is

```
PAGE
```

If PAGE is output to the screen, it will clear the screen. By putting PAGE on the first line of an algorithm (program), the screen will be cleared before anything else is done.

For the program on the trapezoidbase, type

```
990 page
```

or, if using the ±1 key for RENUMbering, type

```
1 page
```

then, either type

```
renum 1000 or, tap ±1
```

LIST
to make certain everything is o.k. Then type

RUN

The program will be executed --and note that the screen is cleared first, before the answer is printed.

PAGE can be used as many times as wanted in a program. Any time we wish to clear the screen, we can incorporate the command PAGE in the algorithm design.

Because we have added a line to the program, we need to reSAVE the program by typing

save "@0:trapezoidbase"

4.5 There is one more output statement we should consider. The output to a printer --called, getting a "hard copy."

The first thing, of course, is that we must be connected to a printer via the serial port on the back of the disc drive. Another factor to keep in mind is that some printers will "lock up" if there is a PAGE command in the program (others will execute a form feed --or page eject). If your printer does either, then delete PAGE or edit the line by putting // before the command.

Now, having taken care of that and with the program listed on the screen, type

990 select output "lp:"

"lp" stands for Line Printer. RENUM the program by typing

RENUM 1000

If connected to a printer, RUN this program and get a "hard-copy" answer to the problem.

Another advantage of hard copies is the assistance it provides in debugging programs for errors. When we want to find errors, we often want just a copy of the program rather than a printout of the results. One method of getting this is to type

LIST "LP:"

without a line number. That is, type the printer command outside of the program proper.

When the RETURN key is tapped, the printer will type a copy of the program. If the program has been RUN, typing LIST immediately after, will also give a printed copy of the program. Once a program has been RUN and LISTed, an output to the screen can be had by typing RUN again.
To get a printout of the directory (CATALOGUE of programs SAVED on the disc), type

```
select output "lp:"
cat
```

(Be certain there is no current program in the computer before doing it.)

---

**RECAP**

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>WHAT IT DOES</th>
</tr>
</thead>
<tbody>
<tr>
<td>pass &quot;n0:&lt;file name&gt;,86&quot;</td>
<td>to format a disc to get it ready to accept and save files</td>
</tr>
<tr>
<td>cat</td>
<td>lists file names on a disc</td>
</tr>
<tr>
<td>save &quot;&lt;file name&gt;&quot;</td>
<td>stores files on a disc as a prg</td>
</tr>
<tr>
<td>save &quot;@0:&lt;file name&gt;&quot;</td>
<td>over-writes a previous prg stored on the disc</td>
</tr>
<tr>
<td>load &quot;&lt;file name&gt;&quot;</td>
<td>takes prg file off disc and puts it into the computer</td>
</tr>
<tr>
<td>chain &quot;&lt;file name&gt;&quot; and run &quot;&lt;file name&gt;&quot;</td>
<td>takes prg file off the disc and puts it into the computer and then RUNs it</td>
</tr>
<tr>
<td>select output &quot;lp:&quot;</td>
<td>chooses the printer as the output location</td>
</tr>
<tr>
<td>page</td>
<td>clears the screen</td>
</tr>
</tbody>
</table>

---

problems

*********

Enter the following program
1000 page
1010
1020 // program to find volume of a rectangular solid
1030
1040 width:=6.453
1050 length:=10.157
1060 height:=13.166
1070 volume:=width*length*height
1080 print volume

1. RUN the program.

2. Use the cursor to change LENGTH in line 1050 to 8.979. RUN the program.

3. DELEte line 1020.

DELete line 1060, 1070 and 1080 with one command.

Type

1011 // program to find height of rectangular solid

1051 volume:=629.84

1052 height:=volume/(width*length)

1053 print height

RENUMber the program to start at 2100 with each succeeding line increased by 3. (Last line should be 2124.)

RUN the program.

4. Replace line 2100 with a print command to

RUN the program on a printer.

5. LIST the program on a printer.

6. RUN and LIST problem 7, chapter 3 on a printer.


answers:

1. 862.940731
2. 762.857618
3. 10.8702768
CHAPTER FIVE
list and edit commands
*************************************************************************

objectives

At the completion of the chapter the student will be able to:

1. Use the command LIST to bring up on the screen:
   1.1 All lines in a program;
   1.2 Any single line in a program;
   1.3 A series of lines beginning with a given line number and
       ending with another line number;
   1.4 All lines from the beginning of a program and ending with
       another specified line; and,
   1.5 All lines beginning with a specified line through to the
       last line of a program.

2. Use the command EDIT to bring up on the screen:
   2.1 All lines in a program, one at a time;
   2.2 Any single line in a program;
   2.3 A series of lines, one at a time, beginning with a given
       line number and ending with another specified line;
   2.4 All lines, one at a time, from the beginning of a program
       and ending with another specified line; and,
   2.5 All lines, one at a time, beginning with a specified line
       through to the last line of a program.

3. State the advantages of EDIT over LIST when debugging or cor­
   recting programs.

---
BLANK LINES IN AN ALGORITHM

COMAL allows the use of blank lines. It facilitates tracing programs. To be sure, it is only "cosmetic" as far as the actual program is concerned; but we must not ignore our obligation to the user. To illustrate:

1000 page
1010
1020 // an illustration

HARD COPY TO A PRINTER

Another way to get a printed copy of what is actually on the screen(!) --whether it be the results from running a program, or the program itself, is to:

press down the CTRL key and tap the letter "P".

BY NOW, AS with all beginners, we have made error after error after error in typing. Using the CURSOR key along with the SHIFT keys to correct these errors is generally acceptable for short programs, but it becomes more and more unwieldy as programs become 24 lines or longer in length.

In this chapter we shall discuss two COMAL functions that will assist us in debugging and making corrections in our programs.

Before we begin, enter the following algorithm (program). There is a mathematical error in 1130, but type that line just as it appears. (Don't forget NEW, LIST, AUTO 1000.)

1000 page
1010
1020 // program to find area and perimeter of rectangle
1030
1040 width:=10
1050 height:=8
1060
1070 // formula for perimeter
1080
1090 perimeter:=2*width + 2*height
1100
1110 // formula for area
1120
1130 area:=width/height
1140
1150 print perimeter
1160
1170 print area

RUN the program to be certain it is operating. The printout should be 36 and 1.25.

There are many reasons to call up on the screen a certain line or lines. Perhaps the program RUNs and though there are no mechanical program errors, the output just "doesn't make sense." For example, in the above program, the AREA is 1.25. Now, common sense tells us there is something "wrong" --the answer doesn't "jive" with the result we have for the perimeter. Still, the program ran and there were no error messages.

Perhaps we made a typing error in the formula for the AREA. We need to check what we did.

One way to see that particular line is to LIST the whole program. This would work as long as the program is 24 lines or less in length because it would "fit" entirely on the screen. But if it longer than that then we will have to tap the RUN/STOP key when the line we want scrolls on to the monitor --hardly an efficient manner to get what we would like!

Even with the program off the screen (as ours is because of the PAGE command) we could type (and please do so)

   LIST 1130

Immediately, the following line appears

   1130 area:=width/height

The error in logic is obvious. We have DIVIDED height into width instead of MULTIPLYING the two together. The computer did what WE told it to but we didn't want the computer to divide, we wanted it to MULTIPLY. The error is ours!

We can take the cursor to the "/", type "*", tap RETURN --and the correction is made. RUNning the program again gives the correct area --80.

Still, we might argue, how would we know that the area was defined on line 1130! The truth is --and particulary so, as programs become longer and longer-- we don't.

There are several ways to handle this. We could have typed

   list 1100 - 1150

if we had a "feeling" the line we were looking for was in that range.
(In this case it was.) The computer would list on the screen

1100
1110 formula for area
1120
1130 area := width/height
1140
1150 print perimeter

We could still make the correction, with the help of the CURSOR key, on line 1130.

If we had typed

list -1100

the computer would put on the screen all lines FROM THE BEGINNING of the program which in this instance is 1000, through to line 1100.

On the other hand, if we had typed

list 1100-

the computer would list on the screen all lines from 1100 THROUGH TO THE END of the program which, in this algorithm, would have been from 1100 through 1170.

5.2 COMAL HAS PROVIDED another convenience for the programmer that is even better than LIST when corrections are to be made. It is the EDIT command.

If, to follow the above discussion on LIST, we want to look at and possibly correct line 1130 we would type

edit 1130

This time when the line is listed on the screen, instead of the CURSOR being below the line, it is over the first character AFTER the line number. All we have to do is move the CURSOR through the line, make the correction, tap RETURN, --and the work is done!

If we are not certain where the line for the AREA is located we can type

edit 1100-1150

1100 will appear on the screen with the cursor one space past the last digit in the line number.

This line has no error, so we tap RETURN and 1110 appears(!!!). No error again, tap RETURN. 1120, no error, tap RETURN. (Remember, we fixed the error the first time around when we covered the LIST command. If we hadn't, we could now move the cursor over on 1130 and make the correction.) Tap RETURN (no error on 1140) and RETURN once more to get 1150. One more RETURN takes us out of the sequence. Certainly, EDIT is
a great time saver and a very convenient command for the programmer!

EDIT can also be used the same way as LIST.

Enter the following

    edit

This will start us at the first line of our program and each time we tap RETURN, the next line will appear. We can do the whole program this way. If we wish to stop before then, we can do so by tapping the RUN/STOP key.

    edit -1100

This command will list the lines, one at a time after each RETURN, starting at the first line of the program through 1100.

    edit 1100-

This command will list the lines, one at a time after each RETURN, starting at 1100 through the last line of the program.

------------------------------------------------------------------------

    RECAP
    *****

    COMMAND     WHAT IT DOES
    -------     -----------

    list         lists all lines in a program; if the program is longer than 24 lines, the lines will scroll on and then off the screen.

    list 1130    will list only one line --and, in this particular command-- just line 1130.

    list 100-200 will list all lines beginning at 100 and ending at 200.

    list -900    will list all lines starting at 1, or starting at the beginning line of the actual program, if the first number is greater than 1 --through line 900.

    list 900-    will list all lines starting at 900 through 9999 --or through to the end of the program, if its ending line is less than 9999.
------------------------------------------------------------------------
**RECAP**

**COMMAND** | **WHAT IT DOES**
---|---
edit | lists all lines, one at a time after each RETURN, and places the CURSOR at the first position in the line.
edit 1130 | will list only one line --and, in this command-- just line 1130, with the CURSOR at the first position in the line.
edit 100-200 | will list all lines, one at a time, beginning with 100 and ending at 200; again, the CURSOR will be at the first position in each line as it appears.
edit -900 | will list all lines, one at a time, starting at the beginning of the actual program, through line 900; again, with the CURSOR at the first position in each line as it appears.
edit 900- | will list all lines, one at a time, starting at 900 through the end of the actual program; again, with the CURSOR at the first position in each line.

---

**problems**

There are errors in lines 1090, 1130, 1170 and 1220 in the following program. Enter the program in the computer exactly as below. Do not change them during typing. Any practice now will pay rich dividends in the future. After typing the program, use EDIT to debug and make corrections.
new

auto 1000

1000 page
1010
1020 // program on a rectangle
1030
1040 width:=6
1050 length:=14
1060
1070 // formula for area
1080
1090 area:=width/length
1100
1110 // formula for half the perimeter
1120
1130 halfperimeter:=width + width
1140
1150 // formula for total perimeter
1160
1170 perimeter:=2*width*2*length
1180
1190 // formula to get side of a square with
1200 // the same area as a rectangle
1210
1220 sideofsquare:=(area)↑1/2
1230
1240 print area
1250
1260 print halfperimeter
1270
1280 print perimeter
1290
1300 print sideofsquare

answers:

area = 84
halfperimeter = 20
perimeter = 40
sideofsquare = 9.16515139
CHAPTER SIX

introduction to $strings
*************************************************************************

objectives

At the completion of the chapter the student will be able to:

1. Enter the proper format to the computer to print $strings;

2. Use the trailing punctuation ";" and "," to get the desired printout;

3. Move text forward and backward by using, in proper sequence, the SHIFT key and the INST/DEL keys; and,

4. Employ the ZONE function to enhance the results put on the screen or to a printer.

---

ERASING

Any portion of a program line --to its end-- can be erased by using the CTRL key and the letter "K."

Place the CURSOR over the first character to be erased; while pressing down on the CTRL key, tap the letter "K." The balance of the line will be erased and the CURSOR will remain so corrections can be typed.
6.1 THE PRINTOUTS TO this point have consisted only of numbers. Areas and perimeters of rectangles were given as numbers with no identification before or after the figure. This, of course, is not satisfactory; it doesn't give enough of a printout to make sense to another person without a great deal of work on their part --which, as we look at it, defeats one major strength of a computer.

In the last chapter, the area of one rectangle was 84 and its perimeter was 40. A printout similar to the following would have been better:

rectangle: 6 by 14
area = 84
perimeter = 40

The words "rectangle", "by", "area" and "perimeter" are called Strings. There are specific rules for getting the computer to print them.

6.2 CLEAR THE SCREEN and type NEW. Now, type
print comal
The computer does not oblige; instead we get an error message that reads
comal: unknown variable
Yet, by the previous discussion, "comal" is a String. Type
print "comal"
The computer does oblige this time and prints "comal."
Hence, our first observation: To get the computer to print Strings, we MUST USE QUOTATION MARKS around what we want printed.

Type
print 6
The computer does.
Type
print /
The computer responds with
expression expected, not "/"
To the computer, any non-numeral is a string and if it is to be printed, it must be enclosed in quotation marks.

Enter the following program into the computer

```
1000 page
1010
1020 // program for area & perimeter of rectangle
1030
1040 width:=12.5
1050 height:=10.6
1060
1070 // formula for area
1080
1090 area:=width*height
1100
1110 // formula for perimeter
1120
1130 perimeter:=2*width + 2*height
1140
1150 print area
1160
1170 print perimeter
1180
```

RUN the program. The answers should be 132.5 and 46.2. But what these represent is known only to us -- unless someone takes the program and figures out what is going on.

(Before going further, SAVE the program in case we make a mistake and need to start over again.)

LIST the program to screen. Look at line 1150. It says

```
1150 PRINT area
```

This is the place where we want to put in a string identifying the area of the rectangle. Type

```
edit 1150
```

The line appears on the bottom of the screen (if the program is still listed on the monitor), with the cursor above the "P". Move the cursor over to the first letter of the word "area." Using the SHIFT key (keep it depressed) tap the INST/DEL key to open up several spaces. When this is done, and keeping the cursor right where it is, type -- complete with the quotation marks and the spaces before and AFTER the "=" sign--
"area = ";

The line should now read

1150 PRINT "area = ";area

If the second "area" is not next to the semicolon, move the cursor so that it is over the "a" and then by tapping the INST/DEL key --without depressing the SHIFT key-- bring it back so that it is juxtaposed (adjacent) to the semicolon. RUN the program. We should have

area = 132.5
46.2

This is better! Now type

edit 1170

The screen will display

1170 PRINT perimeter

Again, move the cursor key to the first letter of "perimeter" and while pressing the SHIFT key and tapping the INST/DEL key, open up several spaces. Keeping the cursor right where it is type

"perimeter = ";

If the second "perimeter" is not juxtaposed to the semicolon, move the cursor over to the "p" and by tapping INST/DEL, bring it back.

RUN the program. The screen now reads

area = 132.5
perimeter = 46.2

Perhaps it would look better if there were a space between the two lines. We can accomplish this quite simply by inserting a line in the program between the two requested printouts. In this program type

1155 print

LIST it to see that it is there. After doing that, RUN it. The printout now shows

area = 132.5

perimeter = 46.2

And it does look better!

6.3 THE USE OF the semicolon after a PRINT statement is called TRAILING PUNCTUATION. It tells the computer that what ever is to be printed next --WHETHER IT BE A STRING OR
A VARIABLE--is to be printed one space after the end of the expression or variable which precedes the semicolon. In this instance it told the computer, "After you print 'area =', print the numeric value of the variable, area." The computer did just that.

There was no trailing punctuation after the variable AREA so the computer shifted or "returned the carriage" (as in a typewriter). When it fell into line 1155 the PRINT command there "returned the carriage" once more. At 1170, it did the same as it did on 1150.

It is essential to master trailing punctuation. And the very best way to learn it, is to experiment with it often.

Type

edit 1150 - 1170

On 1150 and 1170 change the ";" to commas. After the changes, RUN the program. The printout will be

area = 132.5
perimeter = 46.2

If the two different printouts are compared, it will be noted that the 132.5 and the 46.2 are CLOSER to the two $trings. In fact, if we hadn’t put the space after the "=" sign in the $tring request, the 132.5 and 46.2 would have been immediately adjacent to the "=" signs. (Try it.)

This is the essential difference between the two. The ";" allows one space before printing out the next character, whereas the "," allows no spaces.

6.4 THERE IS ANOTHER advantage in using commas as trailing punctuation. It allows us to use another function to enhance the appearance of the output. It is called ZONE.

In most other computer languages, it is a tedious and time-consuming task to get a balanced printout. But, in COMAL, the simple use of ZONE with commas as trailing punctuation (the ";" overrides the ZONE command) we can easily design the printout so that it works just the same on the printer as it does on the screen (something unheard of in some other languages!!).

Add the following lines to the program

1135 print "rectangle: ";width;"by";height
1136 print
1137 zone 14
RUN the program. The printout is

rectangle: 12.5 by 10.6
area = 132.5
perimeter = 46.2

If we wish to move the 132.5 and 46.2 over farther then we can simply increase the value of ZONE.

In line 1135 we do not need to leave a space inside of the quotation marks for either "rectangle:" or the word "by" because the trailing punctuation, ";", does that automatically. Width and height are not in quotes because they are variables and have been assigned values in lines 1040 and 1050.

The first ";" after the $tring "rectangle", (line 1135). assures us that the value of the variable width will be printed immediately after it. The ";" after width keeps the $tring "by" on the same line as does the next ";" after "by" does for the variable height.

The print on line 1136 will cause a blank to be created between the print statement on line 1135 and the print command on line 1150.

A further comment on ZONE is in order. The numeric value after ZONE determines the placement of the output. The position of the first character in the output can be determined by counting the number of spaces from the first character in the $tring that precedes it.

Now, the $tring

"perimeter = 
contains 12 spaces, so we cannot call for a ZONE value less than 13 (one more than the number of spaces in the $tring); because the computer cannot handle the command, the printout becomes most irregular.

If we wish to line up the decimals in the printout, then we can add another line --1156, which will read

1156 zone 15

RUN the program.

With the changes and insertions we have made, it is time to

renum 1000

SAVE the program.

Unless we put in another ZONE command, the last one entered will cause all further output to be calculated with the same parameters. Our last ZONE command was
ZONE 15

All printouts requested after that, will be ruled by THAT command. If we wish to align other parts of the program differently, we will have to put in another ZONE value on another line. There is no restriction on the number of times ZONE can be placed in a program.

RECAP

*****

TO GET ENTER

------ -----

A $tring to $tring in quo- print tation marks

A space be- Use a PRINT statement on a tween lines separate program line

in printout

Printouts on Use trailing punctuation, one line either ";;" or ","

Formatted Use the ZONE command printouts

problems

Go back to the problems in Chapter Three and redo them. This time put in the PAGE command, documentation ( // ) and have the printouts labeled with $trings.

SAVE each problem to disc. Give consideration to the SAVE identification name being --say

chap 6 prob 1
and so forth.

For problems 1 and 2, add the perimeter; for 5, 6 and 7, add the circumference.
A typical printout (problem 5) might be:

circle:

radius = 10

area = 314.159266

circum = 62.8318531

answers

1. area = 72           perimeter = 36
2. height = 8           perimeter = 28
3. area = 14
4. base = 2.66666667
5. area = 314.159266   circumference = 62.8318531
6. radius = 4.85334231 circumference = 30.4944491
7. diameter = 16.4294487 circumference = 51.6146353
8. circumference = 62.8318531
9. circumference = 34.9276862
10. radius = 6.73862029
11. area = 249.893748
12. area = 90
13. sumbases = 23.7142857
14. base2 = 20.3157895
15. celsius = 25
16. fahrenheit = -40
CHAPTER SEVEN

more mathematical operations

objectives

At the completion of the chapter the student will be able to:

1. Identify the following as either functions or operators:
   abs; div; mod; sqr; int; and, rnd

2. Use the appropriate command to find the absolute value of a number;

3. Use the proper command to divide two numbers so that the answer is an integer;

4. Use the proper command to determine if the divisor is a factor of the dividend;

5. Use the appropriate command to find the square root of a number;

6. Write a correct expression to round numbers off to the nearest whole number, tenth, hundredths and thousandths;

7. Use the proper command to generate random numbers between 0 and 1;

8. Use the proper command to generate random numbers within any specified range; and,

9. "Seed" the computer with the command RANDOMIZE to generate a true random number.
CURSOR MOVEMENT

To move the CURSOR forward one word tap the letter "F" while pressing the CTRL key.

To move the CURSOR back one word press the the CTRL key and tap the letter "B".

7.1 IN THIS CHAPTER we will cover the following commands and operators:

abs
div
mod
sqr
int
rnd

7.2 THE ABSOLUTE VALUE of a number (real or integer) is THAT number with a positive value. The absolute value of 6, is 6; the absolute value of -6, is 6.

To be sure, the use of this function is rather limited except in advanced mathematics. If we were comparing a range of test scores to the class average, we might not want the differences of the scores BELOW the average to be listed as negative values --particularly so, if we had a chart similar to the following.

average = 60

test scores | points above average | points below average
------- | ------- | -------
72 | 12 |
85 | 25 |
50 | |
90 | 30 | 10
45 | | 15
The statement appears as
\[ \text{abs}(-5.66) \]
Here, the answer is 5.66. The "-5.66" is the ARGUMENT of the function. In COMAL, the argument also may be a functional expression. For example
\[ \text{abs}(8 - 10) \]
is valid.
\[ \text{abs}(8 - 10) = \]
\[ \text{abs}(-2) = \]
\[ 2 \]
The argument may contain variables also.
\[ \text{abs(score - average)} \]
In the chart above, the third score was 50 (average = 60). The computer would substitute those values.
\[ \text{abs(score - average)} = \]
\[ \text{abs}(50 - 60) = \]
\[ \text{abs}(-10) = \]
\[ 10 \]
If we put all these scores in a program with a loop (loops will be introduced starting with Chapter Nine), we could read each score, have the computer make the appropriate substitutions EACH TIME AROUND, and then get a printout similar to that of the chart.
Another ARGUMENT that can be used is
\[ \text{abs(int(num))} \]
We haven't discussed integer (int) yet, but note that the ARGUMENT of ABS --int(num)-- is a function AND another argument. We will come back to this later.

7.3 **DIV** IS AN operator and, as such, returns an INTEGER answer to a division problem.

13 div 4
will return 3 only. The remainder, 1/4 or .25, is ignored. It's very useful when we wish only whole number answers in particular applications. Division by 0 (zero) is not allowed.
7.4 MOD IS AN operator and, as such, returns an answer that is only the REMAINDER in a division problem.

13 mod 4
will return 1 from the "1" in 1/4. (13/4 = 3 1/4 .)

14 mod 4
will return 2 from the "2" in 2/4. (14/4 = 3 2/4 .)

MOD is a extremely useful operator. For example, if we wish to know whether the divisor --say, 5 (as an example), will "go into" the dividend --say, 15, evenly (the MOD operator would return a value of 0 if such were the case) then

15 mod 5
would be THE method for determining that.

15/5 = 3 0/5

In this case the returned value IS 0, so we can conclude, with certainty, 5 is, indeed, a factor of 15.

Here is a direct program to illustrate the principle.

1000 page
1010
1020 dividend:=15
1030 divisor:=5
1040 remainder:=dividend MOD divisor
1050
1060 PRINT "remainder =";remainder

RUNning the program gives

remainder = 0

And we now know that 5 is a factor of 15.

When we use MOD later in our studies, it will be used as part of a more sophisticated program.

Again, as in DIV, division by 0 results in an error.

7.5 VERY OFTEN THERE is a need to find the square root of a number. Certainly, this function would have been useful for problems 6 - 9 in Chapters 3 and 6. It is written as

sqr(num)
where "num" is the argument.

The argument can never be negative; if it is, the computer will return an error message.

\[ \text{sqr}(16) \]

will return the positive root of 4.

\[ \text{sqr}(-16) \]

will return the error message

ARGUMENT ERROR.

The ARGUMENT can also be a variable. Consider this simple program.

1000 number:=15
1010 result:=\text{sqr}(number)
1020 print "the square root of";number;"=",result

RUNning the program gives

the square root of 15 = 3.87298335

7.6 IN PROGRAMMING, THE integer (int) function is used over and over. Getting answers to the nearest penny or rounding answers to the nearest thousandths or tenths, are but two examples. And again, the argument of INT can be a real number, an integer, a variable or a mathematical function.

As a real number

\[ \text{int}(6.89) \]

will return 6.

It might be argued that .89 is greater than one-half, so

\[ \text{int}(6.89) \]

should return a 7. But keep in mind that in using the INT function, ANYTHING AFTER THE DECIMAL --.89 in this instance-- is TRUNCATED, or CUT OFF from the whole number.

The returned value is always --ALWAYS-- THE SMALLER NUMBER!! Hence

\[ \text{int}(121.99999999) \]

returns 121.

\[ \text{int}(0.9876) \]

[58]
returns 0.

\[ \text{int}(-2.50) \]

will return -3!!

Why minus three?

Recall the number line; it looks, in part, like this:

\[ \begin{array}{cccccccc}
-4 & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 \\
\uparrow & & & & & & & & \uparrow \\
-2.50 & & & & & & & & 2.50
\end{array} \]

Note that +2.50 (indicated by the RIGHT-SIDE arrow) lies between 2 and 3. Because

\[ \text{int}(2.50) \]

TRUNCATES the .50, and leaves the SMALLER value --between 2 and 3-- the answer is 2.

However, -2.50 (indicated by the LEFT-SIDE arrow), lies between -3 and -2. -3 is SMALLER (less than) -2; hence, when

-2.50

is TRUNCATED

\[ \text{int}(-2.50) \]

it will give the value of the SMALLER NUMBER which, in this example, is -3!!

7.7 THERE IS A method for rounding off real numbers to take into account the value of decimals .5 or greater. With this, numbers like 2.89 can be rounded to 3.00.

In 7.6 we observed that the argument for the function INT could be a mathematical expression. With that in mind, suppose, in a calculation involving money we were to take $16.78943 and express it to the nearest penny ($16.79).

As it now stands ($16.78943) is foolish. How would we read it? --As, sixteen dollars and seventy-eight nine-four-three cents!! What would that mean!

The first thing to do is to write $16.78943 as the ARGUMENT for an INT function.

\[ \text{int}(16.78943) \]

If we did nothing further, the computer would return 16. But we want it
to be 16.79 (the "9" is greater than 4 so the 78 cents should round to .79).

The next thing to do is to multiply the argument by 100. Remember, pennies are two places after the decimal --which is the hundredths place.

\[ \text{int}(16.78943 \times 100) \]

This gives

\[ \text{int}(1678.943) \]

If we stop here, the computer would return 1678 --certainly, not the correct answer!

Our next step is to add .5.

\[ \text{int}(1678.943 + .5) \]

Which gives

\[ \text{int}(1679.443) \]

If we stop here, the computer would return 1679 --still not the correct answer.

However, if we divide by 100! ...

\[ \text{int}(1679.443)/100 \]

then we would have

\[ 1679/100 = \]

\[ 16.79!! \]

All of these steps, of course, are combined into one initial statement

\[ \text{int}(16.78943 \times 100 + .5)/100 \]

Here is an elementary program to illustrate the principle.

```plaintext
1000 page
1010
1020 // weight in pounds
1030
1040 weight:=6.7993
1050
1060 // price per pound
1070
1080 price:=1.29
1090
1100 // total cost
1110 totcost:=weight*price
1120 print "$",int(totcost*100 + .5)/100
```
At line 1110, totcost = 8.771097. But because of the ARGUMENT for INT in line 1120, the printout is $8.77. Take note that in the ARGUMENT of the function INT (totcost*100 + .5) we have used a VARIABLE (totcost) AND a MATHEMATICAL EXPRESSION (*100 + .5).

One further comment on line 1120.

The use of a comma (,) as trailing punctuation assures us that the value of the INT function will be juxtaposed (placed) IMMEDIATELY after the $tring, $ --which, as it should be, is ENCLOSED in QUOTATION marks so that the computer will print it as such.

Before concluding our discussion, let's look at this from another perspective. What would happen if the $16.78943 had been $16.78343 --a "3" instead of the "9" after the .78? Would it, had we applied the same procedures, have rounded out to $16.78, seeing that 3 is less than 5?

Consider

int(16.78343*100 + .5)/100

Multiplying by 100 would give

int(1678.343 + .5)/100

Adding the .5

int(1678.843)/100

Thus giving

1678/100 =

16.78

If we want answers to the nearest tenth, then we would multiply by 10, add .5 and divide the result by 10. If we want an answer to the nearest thousandths (.001), then we would multiply by 1000, add .5 and divide the result by 1000.

7.8 THE USE OF random (rnd) numbers pervades a good deal of computer programming.

By random, we mean the selection of a number without regard to any specific pattern or prejudice --i.e, any given number in a range of numbers has as much chance of showing up as any other number.

For example, if we want a random number from 1 through 6 (the values on the faces of a die!), 4 could just as easily appear as --say, 1.

If we wanted to survey 10 high school Juniors how would we pick them? Choose the officers? This would not be a random selection. Arrange them alphabetically and pick every fifth student from that list? Again, this
would not be a random selection.

One thing we could do is go to a book that has a TABLE OF RANDOM NUMBERS. We could take the first 10 numbers from that table, and if none are higher than the total membership of the class (in which case we choose the eleventh number, the twelfth, et cetera, until we get the ten numbers), we would count down the alphabetical list and choose the students by the position that the numbers indicated.

Say the first three numbers in the table are 71, 49, 3. Having arranged the class alphabetically, we would survey the seventh-first student, the forty-ninth student, and the third student.

When we generate a random number on the computer we have two choices

1. generate decimal numbers => 0 but < 1
or
2. generate whole numbers (positive and/or negative)

To generate a random number => 0 and < 1, type the following

print rnd

Do that a few times and note the printout. Here are some typical outputs:

.877953646
.088050889
.525670939
.628792926
.498504036

If, on the other hand, we want whole numbers as a printout, then we have to specify the range from which we wish the computer to generate them.

If we would like to simulate the throwing of a die, the random expression would be

print rnd(1,6)

The 1 and the 6 are inclusive.

Do that a few times. Here is a typical printout for six "throws":

4, 6, 5, 1, 1, 2

Because we are working with microcomputers, they need to be "seeded" when dealing with random numbers. This way we do not get the same random number sequence from program to program. If we did --that is, have the same random number sequence generated from one program to the next-- then we have the contradiction of a PREDETERMINED FINITE SEQUENCE OF RANDOM
NUMBERS!

To deal with this, we use the command

```
randomize
```

Using the TIME function built into the computer (which works on "jiffies" -- 60 jiffies in 1 second) RANDOMIZE initializes ("seeds") the first random number. Then when we call for the random number, we get a true one.

This program will print one "throw" of a pair of dice.

```
1000 page
1010 // seeding the random number generator
1030 1040 randomize
1050 // a pair of dice
1070 1070 die1:=rnd(1,6)
1080 die2:=rnd(1,6)
1090 1100 dice:=die1 + die2
1110 1120 print dice
```

When RUN, the program will generate a number from 2 through 12 -- perhaps, the first time, a 10.

RUN the program several times, noting the printouts.

The beginning and ending numbers in the range can differ in value. If we wish to generate random numbers from 39 to 72, we enter

```
print rnd(39,72)
```

for 117 through 209

```
print rnd(117,209)
```

Quite straight forward!

```
DICE:= RND(1,6) + RND(1,6)
DICE:= DIE1 + DIE2
```
RECAP

COMMAND WHAT IT DOES

----- ---------

abs returns the + value of an integer or real number

div returns the integer value of a division operation

mod returns the remainder of a division operation

sqr returns the square root value of a positive number

int returns the truncated lower value of a number

rnd generates a random number, decimal or integer

randomize "seeds" the computer so that it will generate a true random number

---------------------------------

problems

******

Work the following by hand first. After that check the work on the computer.

1. Determine the absolute value of the following.

   1.1) 6.8403  1.2) 0.401  1.3) -14.6  1.4) -0.001
   1.5) -1/3  1.6) (-2)³  1.7) -8/2  1.8) 2(-2)

2. div

   2.1) 16 div 4  2.2) 18 div (-8)  2.3) 14.2 div 3
2.4) \( .0463 \div 5 \) 2.5) \(-17.109 \div .3\) 2.6) \(-5 \div .1\) (why?)

3. mod

3.1) \(14 \mod (-3)\) 3.2) \(256 \mod 16\) 3.3) \(1 \mod 9\) 3.4) \(19 \mod 4\) 3.5) \(-6.01 \mod 2\) (why?)

4. \(\text{sqr}\)

4.1) \(\text{sqr}(16)\) 4.2) \(\text{sqr}(25)\) 4.3) \(\text{sqr}(-49)\) 4.4) \(\text{sqr}((-2)^2)\) 4.5) \(\text{sqr}(32/2)\) 4.6) \(\text{sqr}(4^{1/4})\)

5. \(\text{int}\)

5.1) \(\text{int}(6.991)\) 5.2) \(\text{int}(-0.991)\) 5.3) \(\text{int}(7.89*10+.5)/10\) 5.4) \(\text{int}(2*3.1)\) 5.5) \(\text{int}(84.635*100+.5)/100\) 5.6) \(\text{int}(-19.07499*100+.5)/100\) 5.7) \(\text{int}(-19.5)\)

6. Write the range for the following:

6.1) \(\text{rnd}\) 6.2) \(\text{rnd}(16,21)\) 6.3) \(\text{rnd}(48,49)\) 6.4) \(\text{rnd}(18.2,26.2)\) 6.5) \(\text{rnd}(101,263)\) 6.6) \(6*\text{rnd}(1,6)\) 6.7) \(\text{rnd}(-4, -1)\) 6.8) \(\text{rnd}(-1,-4)\) 6.9) \(\text{rnd}(1,6) + \text{rnd}(1,6)\)

\textbf{answers}

\textbf{********}

1.1 6 1.2 0.401 1.3 14.6 1.4 0.001 1.5 .333333333 1.6 8 1.7 4 1.8 .25
2.1 4
2.2 -2
2.3 4
2.4 0
2.5 -57
2.6 -49  (Computer limitation when changing .1 to binary notation)

3.1 2
3.2 0
3.3 1
3.4 3
3.5 \(-9.99999978 \times 10^{-3}\) (Which is \(-.0099999978\). MOD, of course, should give a single digit answer; however, as the computer works in binary notation, these errors "work" their way in, in unusual commands.)

4.1 4
4.2 5
4.3 error message: argument error

5.1 6
5.2 -1
5.3 7.9
5.4 6
5.5 84.64
5.6 -19.07
5.7 -20

6.1 .0 through .999999999
6.2 16 through 21.
6.3 48 or 49; (48 through 49)
6.4 18.2 through 26.2
6.5 101 through 263
6.6 6 through 36
6.7 -4 through -1
6.8 0 or -1. If, in the ARGUMENT for RND, the lowest number is not put first, the printout will not be consistent. There is an incorrect ARGUMENT here; -4 is lower than -1.
6.9 2 through 12
CHAPTER EIGHT
more on $t,rings
***************

objectives

At the completion of the chapter the student will be able to:

1. Demonstrate the proper way to write a $tring variable;
2. DIMension a $tring variable;
3. Use two methods to get an output for the $trings of two or more $tring variables;
4. Output, using ASCII values, any letter of the alphabet;
5. Generate letters of the alphabet using a combination of CHR$ and (RND) statements; and,
6. Define and explain chr$. 

---

RUNning a program

After entering a program into the computer it may be RUN by tapping the F7 key. It eliminates the need of typing RUN and tapping the RETURN key.

---
8.1 In previous Chapters we have stored numbers in the computer's memory bank. We gave those numbers, variable names such as "width", "area", "radius", et cetera. We also can store Strings in the same manner. But in doing so, we must attach to the name of the variable we use to represent the String, the $ symbol. Hence

\[ \text{name} := \text{"roselyn"} \]

would not be correct. Instead, it must be

\[ \text{name$} := \text{"roselyn"} \]

8.2 In addition, though optional in COMAL through 40 characters, it is a good practice to DIMension all String variables. Most other languages (Pascal, e.g.) require DIMensioning regardless of the length of the String variable(s)!

Strings are made up of CHARACTERS. The word "COMAL" has five characters; hence, if it were set to a String variable, that variable would have to be DIMensioned to at least 5. This program should help in understanding the concept.

1000 page
1010
1020 // demonstration of String DIMensioning
1030
1040 dim first$ of 7, second$ of 3
1050 dim third$ of 8, fourth$ of 20
1060
1070 first$ := "loretta"
1080 second$ := "has"
1090 third$ := "earrings"
1100
1110 fourth$ := first$ + " " + second$ + " " + third$
1120
1130 print fourth$

RUNning the program gives

loretta has earrings

In line 1110 the "+" is not to be construed to mean ADDITION, as in arithmetic; rather, it simply means (when used in Strings) "to join to" or "put next to".

IT IS IMPORTANT to note how String variable names are DIMensioned. Look at line 1040. dim is the system-reserved word that alerts the computer to what we want to do. Once dim has been typed, succeeding String variable names to be dimensioned can be put on the same lines as
long as they are separated by commas. To be sure, what we typed on lines 1040 and 1050 could have been put on one line; however, not only does it "look" better to use two, but the program would be easier to debug, should there be errors.

Fourth$, which we DIMensioned at 20, MUST HAVE A DIMension VALUE that includes the total number of characters in FIRST$ plus SECOND$ plus THIRD$ string plus two for the spaces used between first$ and second$, AND between second$ and third$.

If we had DIMensioned fourth$ at 18, then

loretta has earrings

would become

loretta has earrin

The string variable, fourth$, may be DIMensioned at a larger value --say, 23. This will not cause havoc with the program, and it does save making tedious counts to determine minimum values. Be generous --but not foolish.

8.3 WE CAN AVOID the use of spaces, " ", when joining strings together. (They are used, by the way, to keep the words in the sentence separated.) We do this by including the spaces WITHIN the strings themselves. Here is a program for "loretta has earrings", that does just that. Make a careful comparison between the two algorithms --particularly, line 1080.

1000 page
1010
1020 // demonstration of spaces within $trings
1030
1040 dim first$ of 7, second$ of 5
1050 dim third$ of 8, fourth$ of 24
1060
1070 first$:"loretta"
1080 second$:" has "
1090 third$:"earrings"
1100
1110 fourth$:=first$ + second$ + third$
1120
1130 print fourth$

RUNning

loretta has earrings

In line 1080 we put a space before and after the word has --and, inside the quotation marks!! Always remember:

INSIDE OF QUOTATION MARKS, THE COMPUTER COUNTS A SPACE AS A CHARACTER!!!
Therefore, we DIMensioned " has " at 5 in line 1040.

Fourth$ was DIMensioned at 24, even though 20 would have been sufficient.

8.4 IN THE ASCII code, the chr$ value (CHR$ represents CHARACTER $TRING) for the letter "a" is 65 and for "z" it is 90. The rest of the alphabet lies between those two values.

If we

print chr$(65), the computer will return

a

print chr$(90), the computer will return

z

print chr$(78), the computer will return

n

If we wish the computer to generate letters RANDOMly (rnd), then the statement would be

print chr$(rnd(65,90))

Observe that the ARGUMENT for CHR$ is rnd(65,90) and, in turn, the ARGUMENT for RND is 65, 90.

As in programs calling for a numeric printout, precede the statement with RANDOMIZE in order to "seed" the random generator.

RECAP

*****

TO print $tring variables, they must first be DIMensioned.

SPACES count as characters inside of quotes.

THE + sign, when used with $trings, means "join to" or "put next to".

CHR$ stands for CHARACTER $TRING.
problems

1. Write programs to print these sentences:
   1.1 i like computers
   1.2 yea! yea! football team!
   1.3 go, warriors, go

2. Write a program to generate, at random, any of the first three letters of the alphabet.

3. Write a program to generate, at random, any of the last three letters of the alphabet.

4. Write a program and put on three distinct lines, the following:

   ```
   print chr$(rnd(77,79));
   ```

   Keep RUNning the program until the printout is

   mon

   Count how many times it takes.

5. Do problem 4 three times and take an average of the number of times it takes.

6. Put on four distinct program lines the following:

   ```
   print chr$(rnd(82,85));
   ```

   Keep RUNning it until the printout is

   ruts

   Count how many times it takes.

****

Notation:

4. Mathematically, it would be once in 27 times.

5. Like 4, it should be 27.

6. Mathematically, it would be once in 256 times.
CHAPTER NINE

for / endfor loop
***************

objectives
---------

At the completion of the chapter the student will be able to:

1. Write and save a personal logo in such a way that it can be MERGEd with each new program written;

2. Write multi-line FOR/ENDFOR loops that call for complex instructions;

3. Write ONE-LINER FOR loops for single statement instructions;

4. Write and embed a ONE-LINER FOR time-delay loop in a program;

5. Use the visual technique for diagnosing possible errors in programming sequences having system-forced indentation;

6. Explain the NULL statement in COMAL; and,

7. Write time-delay loops of varying lengths, from 1/4 second up to 5 seconds.

---

DELETING PROGRAMS FROM THE DISC
----------------------------------

In a one disc drive system, the drive is labeled 0; if two drives are used, the other is known as 1.

To erase a file off the disc --say, it has the name RECTANGLE, enter this command:

```
delete "0:rectangle"
```
9.1 BEFORE A DISCUSSION of the for/endfor loop, there is another housekeeping item we need to look at.

Every algorithm should identify:

the programmer;
the name of the program; and,
the date written.

It would be time consuming to type this every time a program was written. With the use of the save command LIST and load command MERGE, this task can be accomplished quite easily.

Heading styles will vary with the programmer. The following is a guide. Type

```
9000 // select output "lp:"
9010
9020 // ********************************
9030 // * leary, j. wm / 1 sept 1986 *
9040 // ********************************
9050 // * chap 9 prob 1 *
9060 // ********************************
9070
```

Having double-checked for accuracy, enter

```
list "title.1"
```

Now, before we begin a new program, we can type

```
merge "title.1"
```

The command `merge` will send the computer to the disc, recover the file, and place it in the computer's memory. Further, it will ignore the 9000-9070 line numbering and, instead, give line numbers beginning with 0010. Before doing more on the program, a

```
renum 1000
```

would be in order, if that is to be our first line in the algorithm.

If we do a CAT listing (do so) we will note our program is saved as `seq` instead of `prg`.

The command

```
list
```

in

```
list "title.1"
```

places the algorithm on the disc as a SEQuential file. Because of the
way COMAL is designed, we easily can take SEQuential files off a disc and put (merge) them into any program. To remind us that this (or any program, for that matter) is a seq file, we attach the ".1" to its name. (Another way to take sequential files off a disc is to use the command ENTER. We will cover this in another chapter.)

The reason line 9000 is "/" is to allow running the programs on the monitor until all bugs in the algorithm have been worked out. Once we have the desired output then we can remove the "/" and RUN and LIST the program on the printer. If we are NOT going to include a copy of the program along with the output, then we can replace all of the "/"s with PRINT and have the logo appear before the final output.

Though we have put in a specific date and an identification of a particular problem, it is easy enough—with the use of the CURSOR key(s)—to make the necessary changes. Having a date and an identification already centered, will help putting in the new ones.

9.2 TO THIS POINT, we have had to EDIT a program to change the values of any variable(s) in order to have the computer run a program with different numbers. Certainly, this is most unsatisfactory; and if that is the only way computers could be made to function, the market would have dried up long ago. The very strength of computers is their ability to do repetitive work tirelessly and in a short period of time.

If we have a KNOWN number of variables then, most often, the for/endfor loop is the best way to write a program to process that data.

FOR loops may be multi-line or one line (not infrequently called, "one-liner fors").

9.3 MULTI-LINE FORS have a general format similar to

FOR controlvariable:=start TO end DO
PRINT instruction 1
PRINT instruction 2
............
ENDFOR

== EXAMPLE. Print a name and address four times, leaving a space between each complete entry. One program might look like this

1000 for address:=1 to 4 do
1010 print "heather blaire"
1020 print "630 kimlin drive"
1030 print "glendale, ca. 91206"
1040 print
1050 endfor address
After LISTing the program, it would be shown on the monitor as

```
1000 FOR address:=1 TO 4 DO
1010 PRINT "heather blaire"
1020 PRINT "630 kimlin drive"
1030 PRINT "glendale, ca. 91206"
1040 PRINT
1050 ENDFOR address
```

The SYSTEM WORDS are capitalized. But more important to the programmer is the INDENTATION used in the loop. If the indentation is not "closed" -- that is, the "F" in FOR of line 1000 does not have the "E" in ENDFOR in the same relative position, then the programmer knows there is an error!!

Later, when we deal with more complex programming techniques, this becomes an indispensable visual debugging assist. And please note, this is system-forced!!

The control variable "address" in line 1000 is not "sacred." We just as easily could have used

```
for gumball:=1 to 4 do
```

The PRINT in line 1040 "kicks" the printer down one line after printing the previous three. This is what gives the spacing between the four addresses when the program is RUN.

```
== PROBLEM. Print the numbers from 10 through 99.

1000 for numbers:=10 to 99 do
1010 print numbers;
1020 endfor numbers
```

The trailing punctuation (;) in line 1010 prints the numbers across on the line (with a space between them) instead of straight down one column. A partial printout would be

```
10 11 12 13 14 15 16 ......
```

Replace the semicolon with a comma.

The numbers still are printed across the line, but in this instance there is no spacing between each one.

```
101112131415161718 .......
```

Add this line to the program

```
990 zone 6
```

BEFORE we RUN the program, we first must be certain there is a COMMA on line 1010. (Remember? The semicolon overrides the ZONE function.) RUN the program and note the printout.

It will be
11 12 13 14 15 16 ...........

Though we could put the ZONE statement inside the loop, putting it just before accomplishes the same thing — and it does make it easier to debug. Unless we change the ZONE statement, anything that is printed after it will always have the same formatted printout. As noted earlier (Chapter 6), we can change the ZONE value within a program as often as we wish. Experiment with different values for ZONE.

9.4 **WE ALSO CAN** increment the control variable by a **STEP** value. Here is an example.

```
1000 zone 6
1010 for numbers:=10 to 99 step 2 do
1020 print numbers,
1030 endfor numbers
```

The printout begins as

```
10 12 14 16 18 20 ........
```

The **STEP** 2 causes the computer to add 2 to the preceding number. The last number to be printed is 98!! Though the control variable asked for 10 to 99, 98 + 2 is 100 which, being larger than 99, cannot be executed. (1, by the way, is the default value of **STEP**.)

Control variable parameters do not have to be integers — nor do **STEP** values. The following could be put in line 1010 above

```
for numbers:=1.04 to 33.56 step .91 do
```

The printout begins as

```
1.04 1.95 2.86 3.77 4.68 5.59 ........
```

**STEP** may also be negative. In so, then the **START** value must be larger than the **END** value.

```
1010 for numbers:=76 to 54 step -1 do
```

The printout begins as

```
76 75 74 73 ........
```

9.5 **ONE-LINER FORS** are just that, one line in length.

Some examples (type these and RUN them)

```
1000 for blanko:=1 to 39 do print " ",
```

another
1000 for dashes:=1 to 39 do print "-",
another

1000 for pause:=1 to 1000 do null

In one-line FORS, the ENDFOR statement must be LEFT OFF.

Any time we do not have a complex set of instructions for the END/ENDFOR loop to execute, always use a ONE-LINER FOR.

Throughout this course we will use variations of the last example

1000 for pause:=1 to 1000 do null
time and again in writing programs. It is called a time-delay loop.

COMAL recognizes NULL. Actually, nothing is done by the computer. We might visualize the computer, when it reaches this line, as having to stop (pause) and count to 1000, by ones, before it can go on to the next line. (Remember the old hide-and-seek games we played as kids! When "it" we covered our eyes with our arms while leaning against a telephone pole or building, counted to 100 as fast as we could --faster than a computer does, even now?-- then shouted something like, "... 99, 100! Here I come, ready or not!!")

It takes about one second for the computer to "count" to a thousand. 1 to 500 takes approximately one-half second.

Later on, we will find many uses for a time-delay loop, and one-liner fors is an excellent way to execute them.

.................................
RECAP
*****

COMMAND WHAT IT DOES
------ -------
merge takes a SEQuential file off the
disc, renumbers the lines and puts
it into the computer's memory.

for/endfor used when a known set of complex
loop data is to be processed.

step determines the amount the control
variable is to increased each time
a loop is executed.

null used in time-delay loops.

.................................

[77]
problems

For the following problems use only FOR/ENDFOR or ONE-LINER FOR loops.

1. Write a three-line cheer for a football team, with one space between each line. Print the cheer three times, with 2 blank lines between each printout.

2. Write the numbers from 1 to 10 with increments of .25:
   2.1 In a row; and,
   2.2 In a column.

3. Write the numbers from 9 to 4 with decrements of .25:
   3.1 In a row; and,
   3.2 In a column.

4. Print a line of 40 "*"s.

5. Print a 40-character line that alternates between a "*" and a blank space.

6. Using the CHR$ codes (see chapter 8 for help) print the alphabet:
   6.1 On a line with a space between each letter;
   6.2 On a line with no space between the letters;
   6.3 On a line with 5 spaces between each letter; and,
   6.4 In a column.

7. Write a program to produce the following printout:
   a has ascii code 65
   b has ascii code 66
   c has ascii code 67
   d has ascii code 68
   ........
   (and so forth to)
   ........
   y has ascii code 89
   z has ascii code 90

Use a ONE-LINER FOR time-delay loop of 1/2 second inside the FOR loop.

8. Throw a pair of dice 96 times and have the printout in columns --with 4 spaces between each column.
9. Starting with E —chr$(69)— and ending with £>, —chr$(83)— have the computer select, at random, any 25 letters and print them in one row with a space between each.

10. Starting at 391 and ending at 617 select, at random, 50 numbers and have the computer print them in columns with appropriate spacing, so they can be read easily.

```plaintext
FOR dembones
  die1:=
  die2:=
  PRINT die1; die2
ENDFOR dembones
```
CHAPTER TEN

counting and summing

objectives

At the completion of the chapter the student will be able to:

1. Include a counting statement in a program;

2. Include a summation statement in a program;

3. Explain why it is important to initialize a counting and a summation statement outside of a loop;

4. State what the "computerese" for
   :
   :
   :
   :
   :
   :
   :
   :

   is in a counting statement;

5. Show, with a series of mathematical statements, the progression of a summation statement in a program; and,

6. Write a program to strike an average of several numbers;

---

RUNNING PROGRAMS DIRECTLY FROM CAT LISTING

After listing the directory to the screen by the CAT command, any program (prg) can be RUN by moving the CURSOR to the beginning of the listing and then tapping the f7 key.
10.1  **THERE ARE TIMES** when it seems every program we work on has a counting and/or summation loop. And it is not too far off to say that counting and summing are almost as generic to computing as letters are to the alphabet.

In COMAL, the counting loop reads

```comal
count:+1
```

Notice the absence of spacing in the statement.

The word "count" is not a reserved or system word. Any of the following are valid counting loops.

```comal
kount:+1
countdice:+1
counthens:+1
counteggs:+1
gumballs:+1
```

One thing that is **very important** in COMAL is the absolute necessity of initializing the count variable --i.e., it must be set to zero (or another value, if it is appropriate) **before** the count loop is embedded in the program. Failure to do this results either in an error message or "funny" answers.

Here is a program to illustrate a counting loop.

```comal
1000 count:=0
1010 //
1020 for dye:=1 to 15 do
1030 die:=rnd(1,6)
1040 count:+1
1050 print die;
1060 endfor dye
1070 //
1080 print "# of times die tossed =";count
```

(In order to avoid "turmoil" and program breakdown, the variable **dye** in line 1020, is SPELLED DIFFERENTLY than the variable "die" in 1030. We must do this or the computer becomes confused because it cannot keep the two variables separated --and chaos becomes the order of the day!)

We already know from line 1020 that the program is going to loop 15 times; hence, the count loop in 1040 is superfluous, to be sure. However, at this stage of our programming knowledge, the only loop we have at our disposal is the **FOR/ENDFOR** one.

Note that the **COUNT** statement was initialized to 0 in line 1000 **AND OUTSIDE THE LOOP!!** In line 1040
count:+1

is the counting statement.

It might help us to grasp what is happening if we imagined THE ENTIRE STATEMENT, including the line number

1040 count:+1

as a TURNSTILE. As the computer, starting at line 1000, progresses through the program, it falls through from line to line. When it falls through line 1040 it "clicks" the TURNSTILE one turn. Because line 1040 is within the for/endfor loop, the computer will "click" through 15 times (in this program). As it does, COUNT is incremented by 1 each time.

Indeed, as the computer "clicks" through the TURNSTILE (line 1040), the

: +

is "computerese" for

"whatever value COUNT has, increment (add) ---"

and in this instance, "... add 1."

Because, on line 1040 we set (initialized) COUNT to 0, the first time through the TURNSTILE, COUNT is 0 and the statement

count:+1

becomes

0:+1 = 1

So COUNT, then, is 1 the first time through. On the second trip

count:+1

becomes

1:+1 = 2

Counting loops can DECREMENT as well as INCREMENT and situations arise when programs need to be written this way.

NEVER INITIALIZE A COUNTING VARIABLE WITHIN A LOOP! Always initialize OUTSIDE the loop; otherwise, every time the computer falls through
that line, it will set the counter back to 0.

The following program demonstrates this error.

```
1000 page
1010
1020 randomize
1030
1040 sumnums:=0
1050.
1060 for errordemo:=1 to 10 do
1070
1080 count:=0
1090 nums:=rnd(54,76)
1100 count:+1
1110
1120 sumnums:+nums
1130
1140 endfor errordemo
1150
1160 averageofnums:=sumnums/count
1170
1180 print "average =";averageofnums
```

Because

```
1080 count:=0
```

is **WITHIN** the for/endfor loop, each time the computer falls through line 1080, "count" is set back to 0; therefore, at the end of the 10th loop, COUNT will only be 1. And the average taken in line 1160 will be the total sum divided by 1 — not 10!

10.2 IN THE PRECEDING program, line 1120 is a SUMMATION STATEMENT. The format is similar to counting statements, but instead of incrementing by 1 it increments by a variable amount.

Like COUNT, summation statements also must be initialized and, again, **OUTSIDE** the loop (except for those "delightful" detours we will confront later in the text). See line 1040 in the above program.

Summation statements, as can be seen from line 1120 above, take the form

```
sumnums: +=<variable>
```

As in COUNT, there are no "sacred" words. Any of the following are valid.

```
sumdie: +die1
sumnumbers: +integers
sumeggs: +eggs
```
This program illustrates a summation statement.

```
1000 page
1010
1020 randomize
1030
1040 sumdie:=0
1050
1060 for dye:=1 to 6 do
1070
1080 die:=rnd(1,6)
1090
1100 sumdie:=die
1110 print die;
1120
1130 endfor dye
1140
1150 print "sum of die tosses =";sumdie
```

For the sake of illustration, let’s assume the 6 tosses of the die came out to be

```
4 4 1 6 3 3
```

On the 6 trips through line 1100, this is how it would be processed by the computer.

<table>
<thead>
<tr>
<th>trip</th>
<th>die</th>
<th>summation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>0:+4 = 4</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>4:+4 = 8</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>8:+1 = 9</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>9:+6 = 15</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>15:+3 = 18</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>17:+3 = 21</td>
</tr>
</tbody>
</table>

And the printout for line 1150

```
sum of die tosses = 21
```

There are times when we may wish to set up a summation loop that DECREASES by a variable, until 0 or another predetermined value has been reached.

10.3 IF WE WISHED to add the values of the six "tosses" of the die in the preceding program and take
an average-per-toss, we could add a count statement to the algorithm.

1000 page
1010
1020 countdie:=0
1030 totaldie:=0
1040
1050 randomize
1060
1070 for dye:=1 to 6 do
1080
1090 die:=rnd(1,6)
1100 totaldie:=+die
1110 countdie:+1
1120 print die;
1130
1140 endfor dye
1150
1160 print "sum of die =";totaldie
1170
1180 ave:=totaldie/countdie
1190
1200 print "ave value of each throw =";ave

The loop lies between lines 1070 and 1140. The count statement is on line 1110 and was initialized at 1020; line 1100 is the summation statement which was initialized on line 1030.

Line 1090 generates the value of each "toss" of the die; line 1120 prints that value --in a row, because of the trailing punctuation. Outside of the loop, the average (ave) is struck by dividing the sum (totaldie) by the number of tosses (countdie). (ave value of each throw = 3.5)

After entering the program, RUN it four or five times. If the program is not clear, be certain not to go on until the chapter has been studied again.

. RECAP .
. ***** .
.
. COUNT statements take the general form .
. count:+1 .
.
. SUMMATION statements take the general form .
. sum:+<variable> .
.
. BOTH must be initialized first. .

[85]
**problems**

(The student should understand that the use of a count statement inside of a for/endfor loop is superfluous for the following problems. Generally, when such a loop is started at 1, the ending value (the BEGINNING value if the loop decrements to 1) would be the same as the final value of an included count statement. However, because the chapter is addressing only COUNTING and SUMMATION STATEMENTS, this becomes the primary objective.)

Use a FOR/ENDFOR loop in each of the following exercises.

1. Toss a die 10 times. Have the printout show the value of each toss, the sum of the tosses and the average value per toss.

2. Throw a pair of dice 20 times. Have the printout show the value of each throw, the sum of the throws and the average value per throw.

3. Throw a pair of dice 100 times. Have the printout in ten columns. Print the value of the sum and the average value per throw. Use another ZONE value to line up the sum and average.

4. Generate 50 random numbers from 103 through 341. Print their values in five columns. Print the sum of the numbers and their average. Use ZONE to align all printouts.

5. Generate 30 random numbers >0 and <1. Line up their values in columns. Print the sum of the numbers and their average. Use ZONE to align all printouts.
CHAPTER ELEVEN

binary decisions: if/then/else

objectives

At the completion of the chapter the student will be able to:

1. Write down and illustrate, mathematically, the five relational comparative symbols;

2. Write a program where the predefined constants for Boolean variables of 0 and 1, represent FALSE and TRUE, respectively

3. Write an IF/THEN/ELSE program where the variable is evaluated by Boolean logic, and the predefined constant is generated by a random statement;

4. Write programs involving the following five IF structures:
   
   11.1 IF ... THEN ...
   11.2 IF ... THEN ... ENDIF
   11.3 IF ... THEN ... ELSE ... ENDIF
   11.4 IF ... THEN ... ELIF ... ENDIF
   11.5 IF ... THEN ... ELIF ... ELSE ... ENDIF

   and,

5. Write a program with any of the five IF structures embedded within a FOR/ENDFOR loop.
11.1 IN CHAPTER ONE we introduced relational comparisons --or inequalities, as they are known.

> meaning, greater than
< meaning, less than
<> meaning, not equal to

At this point we will expand those to include the following complete table.

<table>
<thead>
<tr>
<th>statement</th>
<th>illustration</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>6&gt;4</td>
<td>6 greater than 4</td>
</tr>
<tr>
<td>=&gt;</td>
<td>4=&gt;4</td>
<td>4 equal to or greater than 4</td>
</tr>
<tr>
<td></td>
<td>6=&gt;4</td>
<td>6 equal to or greater than 4</td>
</tr>
<tr>
<td>&lt;</td>
<td>4&lt;6</td>
<td>4 less than 6</td>
</tr>
<tr>
<td>=&lt;</td>
<td>4=&lt;4</td>
<td>4 equal to or less than 4</td>
</tr>
<tr>
<td></td>
<td>4=&lt;6</td>
<td>4 equal to or less than 6</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>4&lt;&gt;6</td>
<td>4 not equal to 6</td>
</tr>
<tr>
<td></td>
<td>6&lt;&gt;4</td>
<td>6 not equal to 4</td>
</tr>
</tbody>
</table>

We will begin using these in programs.

11.2 A TYPICAL FORM of a binary decision is

```
IF <condition> THEN
    statement(s)
ELSE
    statement(s)
ENDIF
```
Here is an elementary program to illustrate the IF/THEN/ELSE/ENDIF paradigm.

```
1000 PAGE
1010
1020 RANDOMIZE
1030
1040 die:=RND(1,6)
1050
1060 IF die =< 3 THEN
1070 PRINT "you tossed a";die
1080 PRINT "you win $5"
1090 ELSE
1100 PRINT "you lose $6"
1110 ENDIF
```

If, in line 1040, we "throw" a 1 or 2 or 3 then the condition in line 1060 is true — and lines 1070 and 1080 will be executed. Lines 1090 and 1100 will be ignored, and line 1110 will terminate the sequence.

On the other hand, if we "throw" a 4 or 5 or 6 then the condition in line 1060 is FALSE — and lines 1070 and 1080 will be ignored. Lines 1090 and 1100 will be executed and, again, line 1110 will terminate the sequence.

11.3 BOOLEAN VARIABLES ARE named after the 19th century mathematician George Boole. He had a great deal to do with developing the principles of mathematical logic.

Boolean variables deal with the logic concept of FALSE and TRUE. In COMAL, FALSE has the predefined constant that is always equal to 0. TRUE is also predefined and is any value <> 0 — and 1 is the accepted value to use.

In the previous program on tossing a die, if the condition was met then, explicitly, it was TRUE; and the statements associated with that truth (lines 1070 - 1080) were executed, and the sequence was terminated. If the condition was not met then, explicitly, it was FALSE; and the statements associated with it (lines 1090 and 1100) were executed, and the sequence terminated.

Consider these lines taken out of another program.

```
1050 paint:=rnd(0,1)
1060 IF paint THEN
1070 PRINT "buy white paint"
1080 PRINT "paint kitchen wall"
1090 ELSE
1100 PRINT "kitchen walls ok, go to beach"
1110 ENDIF
```
The random number generated in line 1050 will be either 0 or 1.

FALSE is predefined as 0.

TRUE is predefined as 1.

 Rewriting the program as the computer "sees" it--
1050 paint:=rnd(0,1)
1060 IF paint comes out to be 1 THEN (I will)
1070 "buy white paint" (and)
1080 "paint kitchen wall"
1110 ENDIF

(It skips over lines 1090 and 1100.)

 The other condition would be--
1050 paint:=rnd(0,1)
1060 If paint comes out to be 0 THEN
1090 (instead, I find the)
1100 "kitchen walls ok, go to beach"
1110 ENDIF

(It skips over lines 1070 and 1080.)

What we are saying is, that the IF condition is implicitly true and the ELSE is the contravention of that -- hence, false.

11.4 WE ARE NOT restricted to one ELIF. There may be a multiple set of them. Very often, when this condition exists, another statement CASE can be used (which we will study in a later chapter).

To illustrate, let's write a program for tossing a die

1000 page
1010
1020 randomize
1030
1040 die:=rnd(1,6)
1050
1060 if die=1 then
1070 print "1 was thrown"
1080 elif die=2 then
1090 print "2 was thrown"
1100 elif die=3 then

1110 print "3 was thrown"
1120 elif die=4 then
1130 print "4 was thrown"
1140 elif die=5 then
1150 print "5 was thrown"
1160 elif die=6 then
1170 print "6 was thrown"
1180 else
1190 print "check your program"
1200 endif

When LISTed, the program appears on the screen as

    1000 PAGE
    1010
    1020 RANDOMIZE
    1030
    1040 die:=RND(1,6)
    1050
    1060 IF die=1 THEN
    1070 PRINT "1 was thrown"
    1080 ELIF die=2 THEN
    1090 PRINT "2 was thrown"
    1100 ELIF die=3 THEN
    1110 PRINT "3 was thrown"
    1120 ELIF die=4 THEN
    1130 PRINT "4 was thrown"
    1140 ELIF die=5 THEN
    1150 PRINT "5 was thrown"
    1160 ELIF die=6 THEN
    1170 PRINT "6 was thrown"
    1180 ELSE
    1190 PRINT "check your program"
    1200 ENDIF

All the conditions are TRUE except line 1180. It would seem, we really do not need line 1180 or line 1190. After all, a die has only six faces and one of them has to show up on any given toss. On the other hand, suppose we had made an error in writing the algorithm. What if we had written, by chance, the random number as

    rnd(1,7)

or

    rnd(0,6)

Lines 1180 and 1190 would have "caught" the error --goooooooood programming technique!!- if, in the first instance, the "7" had been generated or, in the second instance, the "0" had been generated.

11.5 WE ALSO CAN have one-line binary decision statements.
They take the general form of

\[
\text{if die} \neq 6 \text{ then count:+1}
\]

LISTed, it appears as

\[
\text{IF die} \neq 6 \text{ THEN count:+1}
\]

There is no ENDIF with a one-line IF/THEN.

11.6 **SINGLE—OR MULTI—line binary decision statements can be embedded within FOR/ENDFOR loops.**

Here is an example.

```
1000 PAGE
1010
1020 // initializing two count statements
1030
1040 count:=0
1050 count7:=0
1060
1070 RANDOMIZE
1080
1090 FOR dye:=1 to 10 DO
1100
1110 die1:=rnd(1,6)
1120 die2:=rnd(1,6)
1130 dice:=die1+die2
1140 PRINT dice;
1150
1160 IF dice<>7 THEN
1170 count:+1
1180 ELSE
1190 count7:+1
1200 ENDIF
1210
1220 ENDFOR dye
1230
1240 PRINT "# of throws not equal to 7 =";count
1250 PRINT
1260 PRINT "# of throws equal to 7 =";count7
```

Type in the program and after studying it, RUN it a few times.

By the way, a one-line IF/THEN may call, as multi-line ones do, for print statements of even PROCEDURES --something we also will be studying later. An example of the former would be

\[
\text{IF dice}=7 \text{ THEN PRINT dice;}
\]

This is one way of getting just the 7s printed --or any other sequence of numbers we might wish.
==== problem

Generate 20 random numbers from 341 through 619. Print only the odd ones. Count how many there are, sum them and take an average per number.

1000 page
1010 1020 // program to generate 20 rnd #s
1030 1040 // initializing variables
1050 1060 countodd:=0
1070 sumodd:=0
1080 1090 randomize
1100 1110 for figures:=1 to 20 do
1120 1130 numbers:=rnd(341,619)
1140 1150 if numbers mod 2 <> 0 then
1160 1170 print numbers;
1180 1190 countodd:=countodd+1
1200 1210 endif
1220 1230 endfor figures
1240 1250 average:=sumodd/countodd
1260 1270 print " number of odd integers =";countodd
1280 1290 print " total of odd integers =";sumodd
1300 1310 average:=sumodd/countodd
1320 1330 print "average of odd integers =";average

Some comments:
--------------

Line 1140 MOD gives the remainder of a division problem. If we divide --say, 316 by 2, the answer is 158 and no remainder, because 2 "goes evenly" into 316. If, on the other hand, we divide --say 437 by 2, the answer is 218 1/2; a remainder of 1. Therefore, stating--

IF numbers mod 2 NOT EQUAL TO 0 THEN
[IF numbers MOD 2 <> 0 THEN]

Is a good method for determining if an integer is even or odd. If there is a remainder, it is odd; if there is no remainder, then it is even.

This same logic can be extended to any other condition we might want. For example, if we want to know if an integer is divisible by 7, then the
following statement would do it.

\[
\text{if integer mod 7 = 0 then print "7 is a factor of";} \text{integer}
\]

If there IS a remainder, it means the integer was NOT divisible by 7.

\[
\text{RECAP}
\]

\[
\text{*****}
\]

\[
\text{BOOLEAN variables are pre-defined.}
\]

\[
0 = \text{false}
\]

\[
1 = \text{true}
\]

\[
\text{There are five structures for IF/THEN}
\]

\[
\text{IF/THEN}
\]

\[
\text{IF/THEN/ENDIF}
\]

\[
\text{IF/THEN/ELSE/ENDIF}
\]

\[
\text{IF/THEN/ELIF/ENDIF}
\]

\[
\text{IF/THEN/ELIF/ELSE/ENDIF}
\]

\[
\text{problems}
\]

\[
\text{********}
\]

For the first four problems use the predefined values for the Boolean variables --and RND to generate them-- then write a program:

1. For the variable "rain"

   If true, then
   it is raining
   put shovel away

   If false, then
   get the shovel
   dig a 6x6x6 foot hole

2. For the variable "test"

   If true, then
   study like mad
   computer test tomorrow

   If false, then
   look at tv
   snow day tomorrow
3. For the variable "girlfriend"

If true, then
buy flowers
you get father's car

If false, then
buy audio tape
girlfriend fickle

4. For the variable "boyfriend"

If true, then
put on long earrings
he's taking me out

If false, then
call up bill
he likes long earrings

5. Throw a pair of dice 100 times. If a 7 comes up, print it;
otherwise, print a period.

Count the number of 7's.

The final printout should be:

the number of 7s tossed = --

6. Redo 5 and put a printout on the screen so that it is in
eight columns. Have the same final printout.

7. Throw a pair of dice 100 times. Print them in columns.

Count the number of times a 1, a 7 or an 8 appears.

Have the final printout show the results for each number.

8. Throw a pair of dice 100 times. Print only the tosses equal to
or greater than 8. The other printout should be a blank space.
Put the printout in columns. Have the final statement tell how
many of each number.

9. Throw a pair of dice 20 times. Add the face value of all throws
=>7. Use a count statement inside the IF/THEN loop.

The final printout should read

number of tosses => 7 --

sum of tosses => 7 --

ave of these tosses = --
Use ZONE to get a "decent" print format.

10. Redo 9 with the same first two final printouts. The third
    printout, however, must have an integer answer. It must read

    ave of the tosses was --

    OR

    ave of the tosses was about --

    (HINT: Consider use of MOD and INT.)

11. Generate 17 random numbers between 119 and 231. Print them in
    columns. Add them. Strike an integer average (as in 10).

    Final printout should reflect mature programming skills.

12. Generate 42 random numbers between 213 and 695. Print, in columns,
    only those divisible by 3. Add them and strike an actual average.

    The final printout should be complete.

    (HINT: IF <variable> MOD 3 = ?? THEN .....)

13. Throw a pair of dice 10 times. Have the printout in the form of

    | throw shows | total |
    |------|------|------|
    | 1   | 6    | 6    |
    | 2   | 9    | 15   |
    | 3   | 11   | 28   |
    | 4   |      |      |

    and so forth

14. Throw a pair of dice 100 times. Count the number of 2's, 3's, 4's .... 12's tossed. Have the final printout reflect the total for each of the eleven numbers.

15. Throw a pair of dice 100 times.

    Sum the value of the dice for 8 or less.
    Sum the value of the dice for 9 or more.
    Have the final printout compare the sums.

16. Generate 20 random numbers from 601 through 918.

    Add the odd ones and compare that with the sum of the even ones.

    Be certain to print the numbers in columns across the screen.
CHAPTER TWELVE

binary numbering system

**********

objectives

------

At the completion of the chapter the student will be able to:

1. Define the acronym ASCII;
2. Define the acronym BIT;
3. Tell how many bits make a byte;
4. Write out the numerical progression for a single byte;
5. Write integers in binary code; and,
6. Change binary code into integers;

---

As programs become longer and longer, it becomes a problem to follow them on the screen after issuing a LISTing command. The listing can be stopped and started by tapping the SPACE BAR. The SPACE BAR, in effect, becomes a switch, alternately stopping and starting the scrolling of the lines.
12.1 TYPE THE FOLLOWING command.

use dansk

Tap the RETURN key.

Having done that, type "h" and then tap the RETURN key. The following will appear on the screen

   h: ukendt sætning eller procedure

Because we do not have a command of Danish, the message following "h:" has no meaning --it fails to communicate.

Type

use english

Tap the RETURN key.

Once more, type "h" and then tap the RETURN key. The following will appear on the screen

   h: unknown statement or procedure

The message now has been successfully communicated!! Why? Because we have a mastery of English. We have read the same message twice, but we only were able to translate one of them.

The same is true for the computer. In order for it to process our typed-in messages, these commands first must be handled by the Central Processing Unit. The CPU then translates our messages into binary code which, in turn, is directed to and handled by, the rest of the computer. Once the computer has completed the task(s) we have assigned, the results are sent back through the CPU which translates this back into English and outputs the results to the screen and/or the printer.

It is a historic fact that language has been a barrier to the development of many Asian countries. Because they had no alphabet and used, instead, "pictures" for each word, communication and, in particular, communication of ideas, was severely hampered.

If computers were developed around a language using String alphabets or "word" pictures, they would be so cumbersome as to be totally ineffective --especially in view of the horrendous investment of capital it would take to make them, as measured against the value of their output.

Therefore, the engineers employed a numeric language --and a language with a base two, instead of the base ten we use.

\[
\begin{align*}
10 \text{ units} & = 10 \\
10 \text{ tens} & = 100
\end{align*}
\]
In a further stroke of genius, they used 0 and 1 as the two numbers. By doing this, electronic "toggling" could be employed. Either a circuit was closed or open --0 or 1; hence, binary digits. Each binary digit is called a bit --an acronym for Binary digit; 8 bits make a byte. Each byte represents a character. The character may be a space, a letter, a number, a punctuation mark, a command or even a special manufacturer-designed symbol.

12.2 It soon became apparent that there needed to be some standard agreement among manufacturers of computers, as to what the values of these bytes would represent. Unless there was, then one manufacturer might assign the letter "A" a 65, another, 13 and a third 112. To avoid this possibility, a code was developed. It was named the American Standard Code for Information Interchange --or, ASCII (as-kee'), as it is "affectionately" called. Most of the computer systems in the world use it.

In ASCII, the value of an "a" is 65, the value of "z" is 90, the value of "5", 53, and the value of "+", 43 --to name a few.

So, when the computer is asked to store an "a", it stores a "65" because it is easier to do so. When the CPU, in turn, reprocesses a 65, it outputs an "a" --either to the screen or to the printer. And because it can arrive at 65 very quickly (due to binary digit processing) it makes, not only what otherwise would be an impossible task possible, but it does so with singular dispatch!

12.3 In order to make provision for all the numerals, letters, symbols and commands, it takes a combination of eight (8) bits. In binary notation the scale appears as

128 64 32 16 8 4 2 1

Take note, that

0 2 = 1
1 2 = 2
2 2 = 4
3 2 = 8
4 2 = 16
With this scale —128, 64, 32, 16, 8, 4, 2, 1— we can write the numeric value of any ASCII code we choose, from 0 through 255. However, before doing so, we must be able to either TURN OFF or TURN ON each of the 8 bits —and, in any sequence! The engineers have so designed the computers that this is done by the CPU. All we have to do is type —say, the letter "a" and the CPU will turn on (or off) the appropriate bits. Remembering, the binary digits are 0 and 1 ("off" and "on"), the eight-bit byte for the letter "a" would look like this:

```
128 64 32 16 8 4 2 1
↑ ↑ ↑ ↑ ↑ ↑ ↑
```

```
bits: off/on-- 0 1 0 0 0 0 0 1
↑ ↑
```

64 +1 = 65

The ASCII code for "j" is 74. Through the electronic "toggling" —done, by the way, with electrical impulses, 74 is

```
128 64 32 16 8 4 2 1
↑ ↑ ↑ ↑ ↑ ↑
```

```
bits: off/on-- 0 1 0 0 1 0 1 0
↑ ↑
```

64 +8 +2 = 74

By sending the appropriate signal, the CPU "switched" ON the bits for 64, 8 and 2. These were added, and the proper storage of the letter "j" was completed. Because of the speed of electricity, this is accomplished, for all practical purposes, immediately.

"Z" has the ASCII code of 90.

```
128 64 32 16 8 4 2 1
↑ ↑ ↑ ↑ ↑ ↑ ↑
```

```
bits: off/on-- 0 1 0 1 1 0 1 0
↑ ↑
```

64 +16+8 +2 = 90

The plus symbol (+) is 43.

```
128 64 32 16 8 4 2 1
↑ ↑ ↑ ↑ ↑ ↑ ↑
```

```
bits: off/on-- 0 0 1 0 1 0 1 1
↑ ↑
```

32 +8 +2+1= 43
The "$" is 36.

```
128  64  32  16  8  4  2  1
↑  ↑  ↑  ↑  ↑  ↑  ↑  ↑

bits: off/on--  0  0  1  0  0  1  0  0
↑  ↑

32  +4  =  36
```

The value of the "3" is 51.

```
128  64  32  16  8  4  2  1
↑  ↑  ↑  ↑  ↑  ↑  ↑  ↑

bits: off/on--  0  0  1  1  0  0  1  0
↑  ↑

32+16  +2+1=  51
```

Here is a table of some of the more common ASCII Codes.

<table>
<thead>
<tr>
<th>CHAR</th>
<th>CODE</th>
<th>CHAR</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>!</code></td>
<td>33</td>
<td><code>&gt;</code></td>
<td>62</td>
</tr>
<tr>
<td><code>&quot;</code></td>
<td>34</td>
<td><code>?</code></td>
<td>63</td>
</tr>
<tr>
<td><code>#</code></td>
<td>35</td>
<td><code>@</code></td>
<td>64</td>
</tr>
<tr>
<td><code>$</code></td>
<td>36</td>
<td><code>a</code></td>
<td>65</td>
</tr>
<tr>
<td><code>%</code></td>
<td>37</td>
<td><code>b</code></td>
<td>66</td>
</tr>
<tr>
<td><code>&amp;</code></td>
<td>38</td>
<td><code>c</code></td>
<td>67</td>
</tr>
<tr>
<td><code>,</code></td>
<td>39</td>
<td><code>d</code></td>
<td>68</td>
</tr>
<tr>
<td><code>(</code></td>
<td>40</td>
<td><code>e</code></td>
<td>69</td>
</tr>
<tr>
<td><code>)</code></td>
<td>41</td>
<td><code>f</code></td>
<td>70</td>
</tr>
<tr>
<td><code>*</code></td>
<td>42</td>
<td><code>g</code></td>
<td>71</td>
</tr>
<tr>
<td><code>+</code></td>
<td>43</td>
<td><code>h</code></td>
<td>72</td>
</tr>
<tr>
<td><code>,</code></td>
<td>44</td>
<td><code>i</code></td>
<td>73</td>
</tr>
<tr>
<td><code>-</code></td>
<td>45</td>
<td><code>j</code></td>
<td>74</td>
</tr>
<tr>
<td><code>.</code></td>
<td>46</td>
<td><code>k</code></td>
<td>75</td>
</tr>
<tr>
<td><code>/</code></td>
<td>47</td>
<td><code>l</code></td>
<td>76</td>
</tr>
<tr>
<td><code>0</code></td>
<td>48</td>
<td><code>m</code></td>
<td>77</td>
</tr>
<tr>
<td><code>1</code></td>
<td>49</td>
<td><code>n</code></td>
<td>78</td>
</tr>
<tr>
<td><code>2</code></td>
<td>50</td>
<td><code>o</code></td>
<td>79</td>
</tr>
<tr>
<td><code>3</code></td>
<td>51</td>
<td><code>p</code></td>
<td>80</td>
</tr>
<tr>
<td><code>4</code></td>
<td>52</td>
<td><code>q</code></td>
<td>81</td>
</tr>
<tr>
<td><code>5</code></td>
<td>53</td>
<td><code>r</code></td>
<td>82</td>
</tr>
<tr>
<td><code>6</code></td>
<td>54</td>
<td><code>s</code></td>
<td>83</td>
</tr>
<tr>
<td><code>7</code></td>
<td>55</td>
<td><code>t</code></td>
<td>84</td>
</tr>
<tr>
<td><code>8</code></td>
<td>56</td>
<td><code>u</code></td>
<td>85</td>
</tr>
<tr>
<td><code>9</code></td>
<td>57</td>
<td><code>v</code></td>
<td>86</td>
</tr>
<tr>
<td><code>:</code></td>
<td>58</td>
<td><code>w</code></td>
<td>87</td>
</tr>
<tr>
<td><code>;</code></td>
<td>59</td>
<td><code>x</code></td>
<td>88</td>
</tr>
<tr>
<td><code>&lt;</code></td>
<td>60</td>
<td><code>y</code></td>
<td>89</td>
</tr>
<tr>
<td><code>=</code></td>
<td>61</td>
<td><code>z</code></td>
<td>90</td>
</tr>
</tbody>
</table>

Write, in binary code, the ASCII value for the letter "w."
A look at the table tells us that the ASCII Code for "w" is 87; therefore, we write the chart as follows.

```
128 64 32 16 8 4 2 1
↑ ↑ ↑ ↑ ↑ ↑ ↑
bits: off/on-- 0 1 0 1 0 1 1 1
64 +16 +4+2+1= 87
```

And the binary code becomes

```
0 1 0 1 0 1 1 1
```

What character does the binary code

```
0 0 1 0 0 1 1 1
```

represent?

Working in reverse of the above procedure we have

```
0 0 1 0 0 1 1 1
↑ ↑ ↑ ↑ ↑ ↑ ↑
128 64 32 16 8 4 2 1
↑ ↑ ↑ ↑ ↑
32 +4+2+1= 39
```

A look at the table shows us that ASCII Code 39 represents the apostrophe (').

12.4 WHAT, THEN, IS the COMAL statement to get these characters as an output?

From our experience in earlier chapters we probably know it is

```
chr$
```

Type the following and note the printout on the screen (indicated in parentheses here).

```
print chr$(42) -- (*)
print chr$(81) -- (q)
print chr$(38) -- (&)
print chr$(35) -- (#)
print chr$(62) -- (>)
```

To demonstrate further, type this command.

```
print chr$(67),chr$(79),chr$(77),chr$(65),chr$(76)
```
Tap the RETURN key and the word
comal
will be printed on the screen.

The following program will allow us to see what some of the characters are for ASCII codes not listed in the table. Be certain to type it exactly as it appears. In line 1060, PRINT CHR$(144) makes certain that the cursor remains black in the printout (some of the ASCII Codes cause the cursor to change color and, as a consequence, the printout to the screen cannot be read).

```
1000 page
1010
1020 // a look at ascii codes from 0 - 255
1030
1040 for looky:=0 to 255 do
1050 print "ascii";looky;" ";"char is"; chr$(looky)
1060 print chr$(144)
1070 for pause:=1 to 200 do null
1080 endfor looky
```

Two of the more interesting Codes were chr$(19) and chr$(147). Run them as separate PRINT commands and note what they do.

Here are some ASCII codes and the action they provide.

<table>
<thead>
<tr>
<th>CHR$ code</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>white characters</td>
</tr>
<tr>
<td>13</td>
<td>return</td>
</tr>
<tr>
<td>17</td>
<td>cursor down</td>
</tr>
<tr>
<td>18</td>
<td>reverse on</td>
</tr>
<tr>
<td>19</td>
<td>home</td>
</tr>
<tr>
<td>28</td>
<td>red</td>
</tr>
<tr>
<td>29</td>
<td>cursor right</td>
</tr>
<tr>
<td>30</td>
<td>green</td>
</tr>
<tr>
<td>31</td>
<td>blue</td>
</tr>
<tr>
<td>129</td>
<td>orange</td>
</tr>
<tr>
<td>144</td>
<td>black</td>
</tr>
<tr>
<td>146</td>
<td>reverse off</td>
</tr>
<tr>
<td>149</td>
<td>brown</td>
</tr>
<tr>
<td>150</td>
<td>light red</td>
</tr>
<tr>
<td>151</td>
<td>dark grey</td>
</tr>
<tr>
<td>152</td>
<td>grey</td>
</tr>
<tr>
<td>153</td>
<td>light green</td>
</tr>
<tr>
<td>154</td>
<td>light blue</td>
</tr>
<tr>
<td>155</td>
<td>light grey</td>
</tr>
<tr>
<td>156</td>
<td>purple</td>
</tr>
<tr>
<td>157</td>
<td>cursor left</td>
</tr>
<tr>
<td>158</td>
<td>yellow</td>
</tr>
<tr>
<td>159</td>
<td>cyan</td>
</tr>
</tbody>
</table>

We can add additional interest to our programs by incorporating them into
the algorithm. If, in throwing a pair of dice, we wish the 7's to be printed in --say, red and in reverse, this program would do it. (Note the commas immediately after the chr$ statements.) The CHR$(146),CHR$(144) turns "off" the reverse and changes the red to black for the ",".

1000 page
1010
1020 randomize
1030
1040 for dyce:=1 to 100 do
1050
1060 die1:=rnd(1,6)
1070 die2:=rnd(1,6)
1080 dice:=die1+die2
1090
1100 if dice=7 then
1110 print chr$(18),chr$(28),dice;
1120 else
1130 print chr$(146),chr$(144),".";
1140 endif
1150
1160 endfor dyce

RECAP

*****

1 bit equals a binary number --0 or 1.

0 is an "off" position; 1, an "on" position.

It takes 8 bits to make a byte.

A byte is a letter, number, symbol, command, punctuation mark or manufacturer-designed symbol.

The ASCII code is a standard for most of the computer-generated commands used by worldwide manufacturers of computer systems.

problems

*****

For problems 1 - 7, identify the chr$ code number and the character or command output that would occur in a --PRINT CHR$( )-- statement.

1. 1 0 0 1 1 1 0 0
2. 0 0 0 1 0 0 1 0
3. 0 0 1 0 0 1 1 1
4. 0 1 0 1 1 1 1 0
5. 1 0 0 0 0 0 0 1
6. 1 0 0 1 0 1 1 1
7. 0 0 1 1 1 1 1 1

For problems 8 - 14 take the given numbers and write them in binary code.

8. 127
9. 254
10. 5
11. 40
12. 209
13. 191
14. 172

15. Throw a pair of dice 100 times. If a 7 is tossed, print it in reverse green; otherwise, print a "." in blue. Have the final printout tell, in reverse brown, how many 7's were thrown.

16. Generate 50 random integers from 413 through 719. If the integer is divisible by 3 print it in reverse orange; otherwise, print a blank space (" "). Tell, in reverse cyan, how many were divisible by 3 and, in reverse light blue, how many integers were not divisible by 3.

17. Throw a pair of dice 100 times. Print the 7's in blue and the 11's in red. The rest of the printout should be a ".". Count the number of 7's and 11's. The summary printout is to tell how many 7's and 11's in reverse blue and red, respectively. (Use CTRL Y to get a white screen and CTRL 1 for a black cursor.)
CHAPTER THIRTEEN
logic operators

objectives

At the completion of the chapter the student will be able to:

1. Explain the logic operator AND;
2. Explain the logic operator OR;
3. Explain the logic operator NOT;
4. Write a program using AND; and,
5. Write a program using OR.

As programs become longer, the number of program-structural errors tend to increase. RUNning a program is one method of discovering them. But this has many built-in frustrations. After typing in a program --and before RUNning it, type the command SCAN and then tap the RETURN key. The computer will do a prepass of the program and print an error message for the first structure error found. Once corrected, SCAN can be used again for the balance of the program.
13.1 COMAL supports three logic operators

AND

OR

NOT

(There is an extension of the first, AND, to AND THEN; and the second, OR, to OR ELSE. Their application is not within the scope of this introductory text.)

13.2 THE SYNTAX FOR AND is

<condition> AND <condition>

Where <condition> is a numerical expression.

The root here is Boolean -- FALSE being 0; TRUE being 1. In order for the syntax to be TRUE (1) both <condition>s must be met. If EITHER one is not true, then the statement is FALSE. An illustration with a pair of dice might help.

== problem

Throw a pair of dice 100 times. If an even number is tossed and the number is greater than 5, print it; otherwise, print a ".". Count the number of times this happens.

    1000 page
    1010
    1020 // program to get # of dice >5 and even
    1030
    1040 count:=0
    1050
    1060 randomize
    1070
    1080 for dyce:=1 to 100 do
    1090
    1100 die1:=rnd(1,6)
    1110 die2:=rnd(1,6)
    1120 dice:=die1+die2
    1130
    1140 if dice>5 AND dice mod 2=0 then
    1150 print dice;
    1160 count:=+1
    1170 else
    1180 print ".";
    1190 endif
    1200
    1210 endfor dyce
    1220 print
    1230 print "." of dice >5 and even =";count
LINE 1140. If a 4, as an example, is tossed then
dice>5
is false AND THE ELSE CONDITION OF THE IF/THEN IS EXECUTED.

If a 7 is tossed, the first part of the logic statement is TRUE and the
computer now evaluates the second portion of the logic operator
and dice mod 2=0

Because 7 mod 2 will give a remainder of 1, it is not true and, again,
the ELSE is executed. Only 6, 8, 10 and 12 will satisfy both
conditions as set forth in 1140.

13.3 THE SYNTAX FOR OR is

<condition> OR <condition>

Where <condition> is a numerical expression.

In this instance only one of the two <condition>s has to be true in order
for the statement to be a "1". Both must be wrong to be FALSE (0).

==== = problem

Throw a pair of dice 100 times. If an even number is tossed OR the
number >5, print it; otherwise, print a ".". Count the number of times
this happens.

```
1000 page
1010
1020 // program to # of dice >5 or even
1030
1040 count:=0
1050
1060 randomize
1070
1080 for dyce:=1 to 100 do
1090
1100 die1:=rnd(1,6)
1110 die2:=rnd(1,6)
1120 dice:=die1+die2
1130
1140 if dice>5 OR dice mod 2=0 then
1150 print dice;
1160 count:+1
1170 else
1180 print ".";
1190 endif
1200
1210 endfor dyce
1220 print
1230 print "# of dice >5 or even =";count
```
LINE 1140. If a 4, as an example, is tossed then

\[ \text{dice} > 5 \]

is false and the second part of the expression is evaluated by the computer.

\[ \text{or dice mod 2} = 0 \]

Well, \( 4 \mod 2 = 0 \), so the THEN part of the IF/THEN is executed and the ELSE is ignored.

If a 5 is tossed then

\[ \text{dice} > 5 \]

is false and the second part of the expression is now evaluated.

\[ \text{or dice mod 2} = 0 \]

Here, \( 5 \mod 2 \) returns a remainder of 1 and because this part is also FALSE, the ELSE is executed. In fact, EVERY toss of the dice, except 3 and 5, satisfies LINE 1140. Whereas, in the first program the number of tosses meeting the requirements of Line 1140, was generally in the 40's, this program has a count often running in the high 80's.

13.4 THE SYNTAX FOR NOT is

\[ \text{NOT} \ <\text{condition}> \]

We will deal with this logic operator in the chapter on WHILE - DO loops. However, we should note here that NOT is the opposite of the <condition>.

\[ \text{NOT true is FALSE.} \]
\[ \text{NOT false is TRUE.} \]

RECAP

*****

LOGIC OPERATORS

AND Both <condition>s must be met before the computer will evaluate them as TRUE.

OR If either <condition> is met the computer will accept the statement as TRUE.

NOT NOT false is TRUE; NOT true is false.
problems
*

1. Throw a pair of dice 100 times. Print the 2's and 12's and count each. For the others, print a ".". The final printout should state how many 2's and 12's.

2. Throw a pair of dice 100 times. Print those tosses >4 and <11. Print a "." for the others. Count how many tosses fall into the specified range. Sum those tosses and take an average.

3. Throw a pair of dice 100 times. Print those tosses >2 and <6 or = 11. Print a reverse purple space for the others. Sum the tosses that fit the requirements. Take an average to the NEAREST WHOLE NUMBER.

4. Generate 100 random numbers in the sequence 319 - 947. Print only those divisible 7 or 17. The final printout should state how many numbers there were.

5. Generate 100 random numbers from the sequence 247 - 851. Print those numbers > 436 and divisible by 3. Total them and take an average to the nearest thousandths (.001).

6. Generate 100 random numbers from 1011 - 6319. Print, IN FOUR COLUMNS only those > 2090 and < 3106 or > 4791 and < 6147. Count how many and take an average to the nearest whole number.

7. Generate 50 random numbers from 209 - 817. After each random number is generated, throw a pair of dice. If random numbers > 351 and < 743 can be divided evenly by the total of the dice just thrown, then print the random number and the dice. Have the printout read

<table>
<thead>
<tr>
<th>number</th>
<th>dice</th>
<th>dividend</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>6</td>
<td>50</td>
</tr>
<tr>
<td>516</td>
<td>4</td>
<td>129</td>
</tr>
<tr>
<td>660</td>
<td>11</td>
<td>66</td>
</tr>
</tbody>
</table>

if AND is NOT OR OR OR is NOT AND
then OR AND AND and are NOT AND OR OR


chapter fourteen
read - data
************

objectives
_________

At the completion of the chapter the student will be able to:

1. Name and demonstrate each of three methods of specifying data within any given program;

2. Name the three "married commands" and their "children";

3. State the factors that determine when READ .. DATA is embedded in a FOR-DO loop;

4. Write programs that have one, two or more numeric variables after a READ statement;

5. Write programs that have mixed variables in the READ statement --i.e., numeric and $tring; and,

6. Write a program that embeds a READ statement in a FOR-DO loop, along with an embedded IF-THEN statement.
After RUNning a program, the computer prints a message like end at 1340

Customized messages can be incorporated by a final program line similar to

1340 end "random problem finished"

To eliminate an ending message altogether, type

1340 end ""

No space(s) are needed within the quotation marks.

14.1 THERE ARE THREE main methods for entering data into a program:

The first is to specify the data within the program itself. We did this when we wrote programs to calculate the areas of several polygons.

width:=10
height:=8

This is very limited, because we have the frustration of having to EDIT the program each time we change the values for another polygon.

The second is by use of the INPUT statement. We will study this in the next chapter.

A third method is by using READ .. DATA statements --which is the thrust of this chapter.

14.2 COMAL HAS MANY "married commands" --"married" in the sense that if we use one, the other must be there also. A FOR requires a DO; an IF necessitates the THEN. These "married commands" are inseparable. Where one goes, so does the other. They never travel alone!!!

If we write a program with "Mr." FOR, then "Ms." DO must be there also --no exceptions!! If we write a program with "Mr." IF, "Ms." THEN must be there also --no exceptions!!

On occasion, the FOR-DO's will bring along their "child" ENDFOR. The IF-THEN's have several children --"ELSE", "ELIF" and "ENDIF." (The ELIF's are identical siblings --it is not certain how many there are, but as
many as eleven of them have been seen!

The third "married command" we will meet is

"Mr." and "Ms." READ-DATA

They too are inseparable. If one is in the program, the other must be also! The READ-DATA's have no children. They are, however, "foster parents" to RESTORE. Once in awhile they will bring this child along to an algorithm. We will meet their "foster child" in a later chapter.

14.3 PERHAPS THE BEST way to introduce the READ - DATA concept is through a simple program. In this instance, we will embed the READ statement in a FOR-DO loop, which is a common practice when it is known exactly how many items are in the DATA line!

The DATA line for this program will contain THREE SETS of two numbers each. The first number in the set will refer to the WIDTH of a rectangle; the second, to the HEIGHT. The program will calculate the area of the three rectangles by calling out, one at a time, the two measurements. Right away, we can see that this will save a great deal of time just in EDITing procedures alone.

```plaintext
1000 page
1010 1020 // getting area of rectangles
1030 // using read-data statements
1040 1050 for rectangle:=1 to 3 do
1060 1070 read width, height
1080 1090 area:=width*height
1100 1100 print "the area of rectangle";rectangle;"is";area
1110 1110 print
1120 1130 endfor rectangle
1140 1150 data 8,12,6,9,7,11
1160 1170 end "end rectangle program"
```

The beginning of the FOR-DO loop where the variable, "rectangle", takes on the value of 1, 2 or 3 on each successive trip through the loop.

"Mr." READ of the READ-DATA's.

In this instance, we have asked READ to come up with two
values -- one for the variable, WIDTH; the other, for the variable, HEIGHT.

As soon as the computer sees READ and gets the instruction of what is wanted, it immediately seeks out the DATA line!! It skips over every other line in the program to find that DATA line. When the computer finds it, it assigns WIDTH the value of 8 and HEIGHT the value of 12.

The next time through the loop, the computer will skip over the 8 and the 12 -- it's as though they were erased -- and assigns 6 to the WIDTH and 9 to the HEIGHT.

On the last trip, the third, WIDTH will be 7 and HEIGHT will be 11.

This logic is built into the computer. There is nothing we have to do -- it's all part of the ROM design!

Inside the computer, on the first trip, it looks like

\[ \text{area} := 8 \times 12 \]

The second trip

\[ \text{area} := 6 \times 9 \]

The third trip

\[ \text{area} := 7 \times 11 \]

This line assigns the values and appears like the final printout shown below.

"Kicks" the computer down one space for each printout.

Closes the FOR-DO loop.

"Ms." DATA of the READ-DATA.s.

Note that the DATA line is outside of the loop. We could have put it before line 1050 if we had wanted.

The final printout is--

the area of rectangle 1 is 96

the area of rectangle 2 is 54

the area of rectangle 3 is 77

We can vary the printout so that it looks better cosmetically. With the previous program in the computer's memory, type the following lines. (Double check the typing -- particularly, the line numbers!)
As important as the program design is, it is just as important to have an intelligent printout. Brilliant, innovative programming techniques are nice but the user, the person who is to benefit from the program, must be able to make sense of the final results. Anything that the programmer can do to help make the results more easily understood and helpful is more than just "nice"; it is essential.

IT SHOULD BE understood that READ statements are not restricted to two variables -- nor just numerics, for that matter. We could as easily have written a program to call for one piece of data, three pieces of data, or more -- and we can mix the data types (Strings and numerics)!

A salesman is selling Garbanzo Buttons. His sales for five consecutive days are 10, 21, 18, 31 and 11 buttons. Here is a program that will print the daily sales and the cumulative sales for the week.
To make the point once more: READ statements are embedded in FOR-DO loops when the exact number of DATA items are known.

Run the above program. Remember, the DATA line could have been anywhere though the accepted convention is to put them last. Because the READ line is INSIDE the loop, we can pick up the five values in the data line.

14.5 DATA LINES ALSO do not have to be exclusively numeric. They may include Strings. Remember that String variables have to have the "$" tagged on the end of the variable name.

Make the following changes in the Garbanzo Button salesman algorithm (program). First, list it; then retype the lines as given below (starting at the flashing cursor).

1160 read dae$, sales

We do not want a conflict in variables. If we type daY$ instead of daE$, then the computer becomes confused and there will be the error message, "WRONG TYPE".

1200 print dae$, sales, cumsales

1240 data "mon", 10, "tue", 21, "wed", 18, "thu", 31, "fri", 11

The Strings in DATA lines must have quotation marks. (Leave a set off and note the error message printed on the screen.) Now, line 1140 asks the computer to READ a String first (dae$) and a numeric value second (sales). Hence, the DATA line must contain variables in that order!

On the first trip, the computer assigns "mon" to DAES and 10 to SALES. LINE 1200 prints

mon 10 10

The final printout will be

day sales cum sales
--- ----- ------------
mon 10 10
tue 21 31
wed 18 49
thu 31 80
fri 11 91

== = = problem

Among its work force, a company employs Joe, Ted and Lou. Joe is paid $28 per hour; Ted, $18 per hour; and, Lou, $8 per hour. Time over 40
hours returns time-and-a-half pay. One week, respectively, they worked 21, 60 and 80 hours. Write a program showing their pay for the week.

The final printout should be

<table>
<thead>
<tr>
<th>wrkr</th>
<th>hrs</th>
<th>rate</th>
<th>reg</th>
<th>1 1/2</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>wrkd</td>
<td>p/hr</td>
<td>pay</td>
<td>pay</td>
<td>pay</td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
<td>-----</td>
</tr>
<tr>
<td>joe</td>
<td>21</td>
<td>28</td>
<td>588</td>
<td>0</td>
<td>588</td>
</tr>
<tr>
<td>ted</td>
<td>60</td>
<td>10</td>
<td>400</td>
<td>300</td>
<td>700</td>
</tr>
<tr>
<td>lou</td>
<td>80</td>
<td>8</td>
<td>320</td>
<td>480</td>
<td>780</td>
</tr>
</tbody>
</table>

One solution is given below, but work a personal solution before studying the given answer.

After working out the first solution, change the order of the names so that they are listed as: TED; JOE; and, LOU. With these changes, the TOTAL/PAY for Joe remains correct but he will have an amount under the "1 1/2 pay." column. (We can fix this in the program by adding line 1125 to reinitialize some variable to 0.)

(Another reminder: The following solution does not have the heading, PAGE, nor some of the "cosmetic" programming lines. These, of course, are things to be added to the program.)

```
1000 ZONE 6
1010
1020 PRINT "wrkr","hrs","rate","reg","1 1/2","total"
1030 PRINT "name","wrkd","p/hr","pay","pay","pay"
1040 PRINT "---","----","-----","---","---","----"
1050 PRINT
1060 FOR people:=1 TO 3 DO
1070
1080 READ name$,hours,pay
1090
1100 IF hours=<40 THEN
1110  earnings:=hours*pay
1120  wagesreg:=earnings
1125  wageover:=0
1130 ELSE
1140  wageover:=(hours-40)*(pay+pay/2)
1150  wagesreg:=40*pay
1160  earnings:=wageover+wagesreg
1170 ENDIF
1180
1190 PRINT name$,hours,pay,wagesreg,wageover,earnings
1200
1210 ENDFOR people
1220
1230 DATA "joe",21,28,"ted",60,10,"lou",80,8
```
The choice of column headings is arbitrary; the completeness of the printout is the choice of the programmer.

The second line so the column headings will be complete.

"Kicks" the printer down one space for "cosmetic" reasons.

The beginning of the FOR-DO loop

"joe" is assigned to the $tring variable, name$
21 is assigned to HOURS
28 is assigned to PAY

Pay for up to 40 hours. We are going to call for WAGESREG as a printout on line 1190; therefore, we take the earnings and assign it WAGESREG.

As we note, JOE has less than 41 hours, so he is the only one taken care of in this TRUE condition of the IF-THEN.

Only hours over 40 get time and a-half, hence we subtract 40 from the total hours. Pay is increased by 1/2 again (+pay/2).

We must figure out regular wages for those who have more than 40 hours, because they are dealt with only after ELSE.

Total earnings for these people includes overtime also.

ENDS the IF-THEN statements.

PRINT statement for the various variables all separated by commas, so the ZONE 6 in line 1000 will dictate the format.

ENDS the FOR-DO loop.
RECAP
*****
READ statements to take information out of a DATA line must be embedded in a loop.
READ variables may be numeric and/or String.
READ statements may contain one or more variables.
DATA lines may contain numeric and/or String data.

problems
*****

For the following problems write programs to reproduce and complete the following tables.

1. Print the volume of five cubes, complete with their dimensions.

volumes of cubes
----------
cube width depth height volume
1 6 4 8
2 7 9 11
3 16.01 8.02 9.65
4 2.03 3.01 7.59
5 86.54 91.73 72.04
2. Print the area and circumference of the 5 circles.

<table>
<thead>
<tr>
<th>circles</th>
<th>---</th>
</tr>
</thead>
<tbody>
<tr>
<td>radius</td>
<td>area</td>
</tr>
<tr>
<td>circle 1</td>
<td>2.63</td>
</tr>
<tr>
<td>circle 2</td>
<td>13.21</td>
</tr>
<tr>
<td>circle 3</td>
<td>4.005</td>
</tr>
<tr>
<td>circle 4</td>
<td>128</td>
</tr>
<tr>
<td>circle 5</td>
<td>17.96</td>
</tr>
</tbody>
</table>

3. Print the area, perimeter and altitude of an equilateral triangle. If the side is SIDE, then the following formulas hold.

\[
\text{perimeter} = 3 \times \text{side}
\]
\[
\text{altitude} = (\text{side} \times \text{sqr}(3))/2
\]
\[
\text{area} = ((\text{side}^2) \times \text{sqr}(3))/4
\]

<table>
<thead>
<tr>
<th>equilateral triangles</th>
<th>---</th>
</tr>
</thead>
<tbody>
<tr>
<td>side</td>
<td>perim</td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>16.41</td>
<td></td>
</tr>
<tr>
<td>30.09</td>
<td></td>
</tr>
<tr>
<td>45.87</td>
<td></td>
</tr>
</tbody>
</table>

4. A Garbanzo Button salesman sells the following buttons.

<table>
<thead>
<tr>
<th>day</th>
<th>sold</th>
<th>cum</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>----</td>
<td>---</td>
</tr>
<tr>
<td>mon</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>tue</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>wed</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>thu</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>fri</td>
<td>45</td>
<td></td>
</tr>
</tbody>
</table>
5. He sells the buttons for $3 each. Add two more columns, one to show $ income and the other for cumulative $ income.

<table>
<thead>
<tr>
<th>day</th>
<th>sold</th>
<th>cum</th>
<th>$inc</th>
<th>$cum</th>
</tr>
</thead>
<tbody>
<tr>
<td>mon</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tue</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wed</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>thu</td>
<td>37</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fri</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6. His commission is $2 per button. Add a sixth column to the chart in problem 5 which will give the commission for each day.

7. People who work for the Jose Maldez Coffee Pickin' Corporation get $6 per sack of beans picked. If they pick more than 2 sacks a day, they get 50% more per sack for those above the minimum of 2. The following is a partial list of workers and the sacks picked for one day.

<table>
<thead>
<tr>
<th>wrkr</th>
<th>sacks</th>
<th>base</th>
<th>xtra</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>pickd</td>
<td>wage</td>
<td>wage</td>
<td>wages</td>
</tr>
<tr>
<td></td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>jose</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>jack</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>jill</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>john</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>joan</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. To increase production an additional bonus of $2/sack is given only for sacks turned in above 5. The next day the tally sheet showed

<table>
<thead>
<tr>
<th>wrkr</th>
<th>sacks</th>
<th>base</th>
<th>xtra</th>
<th>bons</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>pickd</td>
<td>wage</td>
<td>wage</td>
<td>wage</td>
<td>wages</td>
</tr>
<tr>
<td></td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>jose</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>jack</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>jill</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>john</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>joan</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
9. The cost of phone calls (per minute) vary according to distance. If the call is up to 200 miles, the cost is .13; 201 - 500 miles, .18; and, from 501, .22.

The following phone calls were placed. Compute the costs.

<table>
<thead>
<tr>
<th>name</th>
<th>dist</th>
<th>time</th>
<th>cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>mark</td>
<td>186</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>mary</td>
<td>205</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>merv</td>
<td>750</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>matt</td>
<td>400</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>myra</td>
<td>850</td>
<td>36</td>
<td></td>
</tr>
</tbody>
</table>

10. A furniture store is having a SELLATHON. There is a 20% discount if the item purchased costs $500 or less and a 40% discount if it costs more. The state sales tax is 5% and is figured on the cost of the furniture after the discount. Items for sale and their cost are given in the table. (The first line is completed as an example.)

<table>
<thead>
<tr>
<th>furn</th>
<th>orig</th>
<th>perc</th>
<th>new</th>
<th>tax</th>
<th>final</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>cost</td>
<td>disc</td>
<td>cost</td>
<td>tax</td>
<td>cost</td>
</tr>
<tr>
<td>sofa</td>
<td>500</td>
<td>.20</td>
<td>400</td>
<td>20</td>
<td>420</td>
</tr>
<tr>
<td>bed</td>
<td>800</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>table</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>stool</td>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clock</td>
<td>900</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11. Curtain rods are made 1 meter in length. Any variance in length is to be dealt with by the workers, as follows

a. If they are within + or -1 centimeter of the specified length they are to--

"certify o.k."

b. If they are from 2 through 10 centimeters too short they are to--

"weld on piece"
"polish joint"

c. If they are too long they are to--
"cut off piece"
"buff the end"

d. If the rods are > 10 centimeters too short they are:
"reject rod"

Design an algorithm that will take the lengths of the rods --from the following DATA line-- and place them in a chart:

<table>
<thead>
<tr>
<th>length</th>
<th>disposition</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>weld on piece; polish joint</td>
</tr>
<tr>
<td>85</td>
<td>reject rod</td>
</tr>
<tr>
<td>99</td>
<td>certify o.k.</td>
</tr>
</tbody>
</table>

et cetera.

DATA 90,85,99,110,105,100,101,89,107,102

12. Redo problem number 1 so the results are integer answers.
13. Redo problem number 2 so the results are integer answers.
14. Redo problem number 3 so the results are integer answers.

Answers

1. Volumes =

192
693
1239.06193
46.377177
571876.158

2. Area and circumference =

21.7300822  16.5247774
548.220799   83.0008779
50.3912247   25.1641571
51471.854    804.24772
1013.35715   112.84008
3. perimeter, altitude and area =

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>3.46410162</td>
<td>6.92820323</td>
</tr>
<tr>
<td>24</td>
<td>6.92820323</td>
<td>27.7128129</td>
</tr>
<tr>
<td>49.23</td>
<td>14.2114769</td>
<td>116.605168</td>
</tr>
<tr>
<td>90.27</td>
<td>26.0587044</td>
<td>392.053208</td>
</tr>
<tr>
<td>137.61</td>
<td>39.7245853</td>
<td>911.083364</td>
</tr>
</tbody>
</table>

4. cum totals are

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>41</td>
<td>69</td>
<td>123</td>
</tr>
<tr>
<td>60</td>
<td>57</td>
<td>180</td>
</tr>
<tr>
<td>97</td>
<td>111</td>
<td>291</td>
</tr>
<tr>
<td>142</td>
<td>135</td>
<td>426</td>
</tr>
</tbody>
</table>

5. cum $inc $cum

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>41</td>
<td>69</td>
<td>123</td>
</tr>
<tr>
<td>60</td>
<td>57</td>
<td>180</td>
</tr>
<tr>
<td>97</td>
<td>111</td>
<td>291</td>
</tr>
<tr>
<td>142</td>
<td>135</td>
<td>426</td>
</tr>
</tbody>
</table>

6. The 3rd, 4th and 5th columns are as shown in 5; the 6th column is

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. base xtra total

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>12</td>
<td>18</td>
<td>30</td>
</tr>
<tr>
<td>12</td>
<td>27</td>
<td>39</td>
</tr>
<tr>
<td>12</td>
<td>9</td>
<td>21</td>
</tr>
<tr>
<td>12</td>
<td>45</td>
<td>57</td>
</tr>
</tbody>
</table>

8. base xtra bons total

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>18</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>12</td>
<td>36</td>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>12</td>
<td>54</td>
<td>6</td>
<td>72</td>
</tr>
<tr>
<td>12</td>
<td>27</td>
<td>0</td>
<td>39</td>
</tr>
<tr>
<td>12</td>
<td>63</td>
<td>8</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>perc</td>
<td>new</td>
<td>amt</td>
</tr>
<tr>
<td>---</td>
<td>------</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>disc</td>
<td>cost</td>
<td>tax</td>
<td>cost</td>
</tr>
<tr>
<td>.20</td>
<td>400</td>
<td>20</td>
<td>420</td>
</tr>
<tr>
<td>.40</td>
<td>480</td>
<td>24</td>
<td>504</td>
</tr>
<tr>
<td>.20</td>
<td>80</td>
<td>4</td>
<td>84</td>
</tr>
<tr>
<td>.20</td>
<td>160</td>
<td>8</td>
<td>168</td>
</tr>
<tr>
<td>.40</td>
<td>540</td>
<td>27</td>
<td>567</td>
</tr>
</tbody>
</table>

11. | length | disposition |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>weld on piece: polish joint</td>
</tr>
<tr>
<td>85</td>
<td>reject rod</td>
</tr>
<tr>
<td>99</td>
<td>certify o.k.</td>
</tr>
<tr>
<td>110</td>
<td>cut off piece; buff the end</td>
</tr>
<tr>
<td>105</td>
<td>cut off piece; buff the end</td>
</tr>
<tr>
<td>100</td>
<td>certify o.k.</td>
</tr>
<tr>
<td>101</td>
<td>certify o.k.</td>
</tr>
<tr>
<td>89</td>
<td>reject rod</td>
</tr>
<tr>
<td>107</td>
<td>cut off piece; buff the rod</td>
</tr>
<tr>
<td>102</td>
<td>cut off piece; buff the rod</td>
</tr>
</tbody>
</table>
CHAPTER FIFTEEN

input - numerics and strings

objectives

At the completion of the chapter the student will be able to:

1. Write programs calling for various types of INPUT statements:
   1.1 Numeric;
   1.2 Multiple numerics in the same statement;
   1.3 String;
   1.4 Multiple Strings in the same statement; and,
   1.5 Mixed numeric and Strings in the same statement.

2. Write a program which uses a numeric INPUT variable to specify the length of a FOR-DO loop;

3. Embed an INPUT statement in a FOR-DO loop;

4. Write a program to control where, on the screen, a Users response to an INPUT request is to be placed;

5. Write a program to control the length on an INPUT request; and,

6. Define what is meant by PROTECTED FIELD for an INPUT statement.
VERIFY is a command that can be used after a SAVE command. A VERIFY command is used after a SAVE command to ensure that the program saved to the disc differs in any respect from the same program in the computer. As programs become longer and more complex this one command assumes more and more importance.

15.1 INPUT IS ONE of the three main means of entering data into a program. Of the three, INPUT is the one the user has the most control over.

It is, however, subject to more errors than the other two. In fact, if it is at all possible, READ - DATA should be used in place of INPUT. Not only is the information readily available for review, but misinformation is not as likely to occur.

Nevertheless, INPUT is a powerful command and can be used by the programmer to control the progress or termination of a program.

15.2 WE WILL BEGIN with INPUTting numerics and demonstrate this in a very elementary program.

```
1000 // simple example of input statement
1010
1020 // finding area of rectangle
1030
1040 print "give me dimensions of a rectangle"
1045 print
1050
1060 input "length? ":length
1070
1080 input "height? ":height
1090
1100 // formula for area
1110
1120 area:=length*height
1130
1135 print
1140 print "area of the rectangle is":area
```

[127]
This is a PRINT statement that helps the user to know what the outcome will be. It is often called a prompt. --- AT ALL TIMES, THE PROGRAMMER SHOULD GIVE AS MANY PROMPTS AS POSSIBLE ---

"Kicks" the printer down one space so that there will be a separation between the print prompt and the print coming up in line 1060.

The first INPUT statement. Please note that the word LENGTH is enclosed in quotation marks, so it will be printed on the screen. The question mark is included as another helpful prompt for the user.

Also observe the space before the last quotation mark. Again, this is helpful to the user. When he types in a value it will be printed with a space between his response and the $tring "length? "

Note the use of the colon (:) to separate the variable from the prompt.

The second INPUT statement.

The area can be calculated by taking the value of the variables we entered (INPUT).

Enter the program into the computer and RUN it several times with different INPUT values.

WE MAY CALL for more than one variable after the INPUT statement.

A line like

    input "give measures of cube " :length, depth, height

is valid.

In this instance the variables are separated by commas. (Don't forget the space after the last letter of the prompt.) When the program is RUN, we type in one value and either tap the space bar before entering the second or, if we wish, we can tap RETURN In either case the cursor will stay on the same line as the prompt. RETURN will give us question marks after the first two values entered --tapping the space bar does not.

WE ALSO MAY INPUT $trings. But remember,
the variable must have the $ tagged on the end of it and they must be DIMensioned. Enter the following four-line program.

```
1000 dim name$ of 20
1010 input "what is your name? ":name$
1020 print
1030 print "you said your name was";name$
```

Like numeric INPUTs, we can have more than one $tring variable for the INPUT statement. Remember to DIMension each one.

15.5 NUMERIC AND $TRING variables may be mixed in an INPUT statement.

```
1000 dim name$ of 20
1010 input "please give age and name: ":age,name$
1020 print
1030 print "your age is";age
1040 print
1050 print "your name is";name$
```

Though we had two variables on the same line --numeric and $tring (in that order)-- we chose to put the results on two separate lines with a space (line 1040 print) between them.

15.6 NUMERIC INPUTS CAN be used as a control variable in a FOR-DO loop. Consider this program.

```
1000 total:=0
1010
1020 input "how many numbers do you want to add? ":num
1030
1040 for add:=1 to num do
1050
1060 input "enter a number":figure
1070 total:+figure
1080
1090 print "the total now is ";total
1100
1110 endfor add
```

Enter the program and RUN it a few times. Change the value of NUM.

15.7 '(WE) CAN PUT the cursor anywhere on the screen with the CURSOR command. The lines are numbered 1-25 with the top line as line 1. The columns are from 1 thru 40. To place the cursor at position 9 of line 5 (we) would use the following:

```
CURSOR 5,9
```

"So far so good. But there is more. What if (we) want to move the cursor to line 8 but stay in the same column (position)? And (we) don't
know what position that is? COMAL can handle it. If (we) specify a row
or position of 0 that means keep the current value. So the way to move
to line 8 without changing position would be:

CURSOR 8,0

"The cursor positioning is also expanded to the INPUT and PRINT
statements via the AT keyword. This is very useful. INPUT AT is nice
when used with a screen layout for data input. For example:

    INPUT AT 10,1: "name: ": name$

"This prints the prompt "name: " starting at row 10 column 1 and then
waits for a reply to be assigned to the variable NAME$. Also, the COMAL
Cartridge provides a protected INPUT FIELD for every INPUT statement. . .
. Keys that don't make any sense as a reply to an INPUT request are
simply ignored -- or even redefined. For example, CURSOR DOWN has no
meaning to an INPUT request, so it is ignored. So is CURSOR UP, REVERSE
ON and REVERSE OFF. In BASIC and most other programming languages it
takes lines and lines of code to set up a protected INPUT field. In
COMAL (we) get it automatically.

"While waiting for a reply to an INPUT request, COMAL ignores irrelevant
keys (like CURSOR UP) and redefines HOME to mean go back to the first
position in the INPUT FIELD. CLEAR SCREEN is redefined to mean clear
only the current INPUT field, and then go back to the first position in
that field. This is very nice. (We) can now have impressive programs
with no extra work whatsoever.

"Also, keep in mind that COMAL will set up a protected INPUT field that
goes from the current cursor position to the end of that line --- unless
(we) specify otherwise. This is important. If (we) use this default
INPUT field length, (we) cannot continue a reply from the end of one line
to the next line. To do that (we) MUST specify the field length! And
how do (we) do that . . . ?

"Easy! (We) do it with an INPUT AT statement -- and (we) just saw one
just above. But, in addition to specifying the line and position after
the AT, (we) can also specify the field length. Now this can be used
when (we) know how many characters to expect, or when (we) want to
automatically limit the reply. For example:

    INPUT AT 5,1,7: "Phone: ": phone

    INPUT AT 10,1,10: "Name: ": name$

"The first example can be used to prompt for a local phone number (which
is always 7 digits) with the prompt "Phone: " starting at line 5 position
1. The second example requests the users name, and limits it
automatically to 10 characters. If the user tries to type past the
limit, all extra keys are overprinted on the final position of the field.

"One more special note: if (we) specify an INPUT field length of 0,
COMAL will only accept the RETURN key as a reply (perfect for that HIT
RETURN TO CONTINUE place in (our) program) (1)."
RECAP

INPUTs can be numeric or String.

INPUT requests can be single or multiple.

INPUT requests can be both numeric and String on the same line.

BOTH the placement on the screen and the length of the reply can be specified in the program on the INPUT line.

problems

commentary on problems

As noted in the chapter, READ . . DATA is preferred to INPUT. Go back to the previous chapter and rewrite the programs for problems 2, 6, 9, 10 and 11. Remove the READ . . DATA lines and in their place use INPUT --this will include both $tring as well as numeric INPUTs.

For problem 2, we will be asking for an INPUT value for the radius; the INPUT line may look like this

INPUT "what is radius? ":radius

If we use this INPUT statement, then the two formulas will be

area:=pi*radius^2

circum:=2*pi*radius

in our program.

Because we have not covered ARRAYS as yet, we cannot reproduce the completed tables EXACTLY AS SHOWN in the previous chapter. When using INPUT we would have to STORE the values --this we can do in ARRAYS-- but having no method for doing that at present, the best we can do is to get a printout one line at a time.
Here is one possible program for problem 5 to use as a guide.

1000 dim day$ of 3
1010
1020 page
1030
1040 cumsold:=0;cumincome:=0
1050
1060 zone 7
1070
1080 for button:=1 to 5 do
1090
1100 input at 10,1,3: "what day? ":day$
1110 input at 11,1,3: "how many sold? ":sold
1120 cumsold:=sold
1130 income:=sold*3
1140 cumincome:=income
1150 page
1160 print "day","sold","cum","$inc","$cum"
1170 print "----","---","----","----","----"
1180 print day$,sold,cumsold,income,cumincome
1190
1200
1210 endfor button
1220 end ""

Note that two variables are initialized on the same line! They are separated by a semi-colon.

The use of

input at 10,1,4

will ask for the INPUT 10 lines DOWN the screen and starting at the LEFT EDGE of the screen.

The "3" restricts the input to no more than 3 characters; this way, if we forget and try to type "monday", only the "mon" will be printed. This will keep the printout uniform.

The "11" assures us that the next request for an INPUT will be one line below the previous request.

"3" restricts the INPUT for the number sold.

Summation statement for the third column.

Formula to get the amount requested for the fourth column.

Summation statement for the fifth column.
1150 Clears screen to avoid a possible overprint problem should an input have less digits than a current printout.

1160-80 Because we are not able to store the INPUT values, we must check our figures with the answers, line by line, as they are printed on the screen.

Therefore, it will help to print the headings after the INPUT values are processed by the program. This is why they are put within the FOR-DO loop and, as a consequence, are reproduced five different times.

1190 Prints the variables.

For problems 1 - 5 put the column headings inside the FOR-DO loop (as shown in the sample program above); i.e., do not request them as an INPUT statement.

1. Do problem 2, Chapter 14 as an INPUT program for everything but the three column headings.

2. Do problem 6, Chapter 14 as an INPUT program for everything but the six column headings.

3. Do problem 9, Chapter 14 as an INPUT program for everything but the four column headings.

4. Do problem 10, Chapter 14 as an INPUT program for everything but the six column headings.

5. Do problem 11, Chapter 14 as an INPUT program for everything but the two column headings.

6. Write a program employing two INPUT statements. The first is to give the upper limit of a FOR-DO loop; the second is to be embedded in the loop and request the INPUT of the following real numbers:

   34.1, 45.6, 110.003, 17.0, .0106, 1.0005, 78.96

   The running printout on the screen is to read

   # you entered ----
   the sum is now ----

7. Write a program that will convert an INPUT of feet into miles.

8. Write a program that will convert an INPUT of miles into feet and inches.

9. Write a program that will convert an INPUT of money less than $1,
into how many quarters, dimes, nickels and pennies are needed. (Hint: use INT function.)

(Example:)

amount = 93 cents
quarters 3
dimes 1
nickles 1
pennies 3

10. Write a program that will accept the INPUT of an area and will give, centered to the screen

10.1 The length of the side of a square needed to equal that area; and,

10.1 The length of the radius of a circle needed to equal that area.

The printout should take the form

area side radius

25 5 2.82094792

***********

1. Lindsay, Len, COMAL TODAY, #6, COMAL Users Group, Madison, WI.
chapter sixteen

repeat - until

objectives

At the completion of the chapter the student will be able to:

1. Name the four "married commands" in COMAL;

2. Explain why the body of a REPEAT-UNTIL statement is executed at least once;

3. State the difference between "+" between two Strings as opposed to the "+" between two numbers; and,

4. Write a program containing a REPEAT-UNTIL statement where the UNTIL evaluation (for true) is a numeric or a String.

SPECIFYING PLACEMENT OF MERGE

A SEQUential file can be MERGEed into an existing program in the computer by specifying the beginning line number and subsequent line numbers. The command is similar to

```
merge 1000,5 "title.1"
```

where the "1000" and the "5" can be any numbers the programmer wishes, and "title.1" is any sequential file.

Be careful not to pick numbers that will overwrite existing program lines.
16.1 WE WILL NOW introduce a fourth "married" command:

'Mr.' and 'Ms.' REPEAT—UNTIL

As the other couples, these too are inseparable! Where one goes, the other must also!!

The general format is

```
REPEAT
  statement 1
  statement 2
  .......
  et cetera
UNTIL (some true condition is met)
```

The classic program illustrating a REPEAT..UNTIL loop is having the computer generate a number and then we try to guess what it is.

```
1000 PAGE
1010 1020 number:=RND(1,100)
1030 1040 REPEAT
1050 1060 .  INPUT "what number do I have? ":guess
1070 IF guess>number THEN PRINT "too high"
1080 IF guess<number THEN PRINT "too low"
1090
1100 UNTIL guess=number
1110
1120 PRINT "you got it!"
1130 END "end of number game"
```

The statements inside the REPEAT-UNTIL loop are continually executed until the condition that is set up after UNTIL becomes true.

In this program, the loop executes the INPUT each time and also one of the IF-THEN statements. When GUESS does = NUMBER, the condition established in 1100 is met AND the program falls through to 1120 and then 1130.

As can be seen, a REPEAT-UNTIL loop must be executed at least once because the condition is checked AFTER the execution of the body.

== == == problem

Write a program to print, at random, the first three letters of the alphabet until the order is "abc". Keep a count of how many times it takes.
1000 DIM let1$ OF 1, let2$ OF 1, let3$ OF 1, alph$ OF 3
1010  
1020  
1030  
1040 count:=0  
1050  
1060 REPEAT  
1070  
1080  
1090  
1100  
1110 alph$:=let1$+let2$+let3$  
1120 PRINT count;alph$  
1130 UNTIL alph$="abc"  
1140  
1150 END "finished with letter program"

line commentary

1000 DIMensioning all $trings
1040 Inititalize the counting loop
1070 Counting loop
1080 The first three letters of the alphabet have chr$ codes of 65, 66 and 67.
This line generates one of those three values.
1090 Same as 1060.
1100 Same as 1060.
1110 alph$ is replaced by the letters generated at random in lines 1080-1100.
The "+" sign means "(join to)" here --not add, in the sense of 6 + 5.
1120 As count increases on each trip through, its value is printed first and is followed by alph$.
1130 Until "abc" is generated, the body of the loop is FALSE.
When it is generated, UNTIL will evaluate it TRUE and the program will fall through to line 1140 and line 1150.
1150 Our message, instead of END AT 1150

Enter the program into the computer. Change the condition on 1130 to "ccc" or "cac" --or some other statement.

We can nest (embed) this program in a FOR-DO loop and run it --say, 10 times. We could then take an average of how many times the random
letters have to be generated in order to get the desired output.

Let's restate the problem.

Write a program to print, at random, the first three letters of the alphabet until the order is "abc". Run the program 10 times, and strike an average for the ten runs.

```
1000 DIM let1$ OF 1, let2$ OF 1, let3$ OF 1, alph$ OF 3
1010
1020 total:=0
1030
1040 FOR letters:=1 TO 10 DO
1050
1060 PAGE
1070
1080 count:=0
1090
1100 REPEAT
1110     count:+1
1120     let1$:=CHR$(RND(65,67))
1130     let2$:=CHR$(RND(65,67))
1140     let3$:=CHR$(RND(65,67))
1150     word$:=let1$+let2$+let3$
1160     PRINT count;word$
1170 UNTIL word$="abc"
1180
1190 total:+count
1200
1210 END FOR LETTERS
1220
1230 PRINT "ave # of throws= ";total/10
1240
1250 END "finished with letter program"
```

line commentary

1000 All input $trings should be DIMensioned

1020 TOTAL is initialized OUTSIDE(!) the loop, so that it will accumulate the value of the COUNT statement found in line 1080 --which, as we note, is inside the REPEAT - UNTIL loop.

1040 The beginning of the FOR-DO loop, which will make 10 trips.

1060 Every time a new "trip" is made within the FOR-DO loop --and there are 10 of them-- this will clear the screen for the new printout.

1080 We must set the COUNT back to 0, after it has been accum- ulating inside of REPEAT-UNTIL. If we do not, then COUNT will increase in value just as TOTAL does. Note that
COUNT is set back to 0 INSIDE the FOR-DO loop, but OUTSIDE the REPEAT-UNTIL loop.

1120-1150 See the discussion on the previous program for comments on these lines.

1190 TOTAL summation loop. After "abc" is generated, then the value of COUNT in line 1110 is added to TOTAL before it --count-- is set back to 0 in line 1080.

1210 The termination of the FOR-DO loop.

1230 Gives the average number of throws to get "abc" over a ten-run trial.

1250 See earlier comments.

Enter the program and RUN it. Try different letters on line 1170. Will the average increase or decrease if we RUN the program more times (line 1040)? To that end--

EDIT line 1000. Insert

let4$ of 1

and change word$ to read

word$ of 4

Add line 1145

1145 let4$:=chr$(rnd(65,67))

change 1170 to read

1170 until word$="abcc"

or any other combination of four letters. How much does a fourth letter add to the average?

== = == =problem

Throw a pair of dice until die2 is 2 more than die1. Note how many throws.

1000 PAGE
1010
1020 RANDOMIZE
1030
1040 count:=0
1050
1060 REPEAT
1070
1080 die1= RND(1,6)
1090 die2:=RND(1,6)
1110
1120 count:+1
1130
1140 PRINT "throw";count;"die1 =";die1;"die2 =";die2
1150
1160 UNTIL die2=die1+2
1170 PRINT
1180 PRINT "number of throws =";count

Run the program a few times and then take time out to study the algorithm in detail. It is direct and there should be no difficulty in following it.

---------------------
. RECAP
. *****
. A REPEAT-UNTIL loop is executed at least once.
. "+" in $strings means "join to"
. A REPEAT-UNTIL loop terminates when the UNTIL evaluates a <condition> as TRUE
. 
---------------------

problems
*******

All problems should have a printout to the screen.

1. Throw a pair of dice until 11 is generated.
2. Throw a pair of dice until die1 and die2 are the same.
3. Throw a pair of dice until die1 = 5 and die2 = 3.
4. Throw a pair of dice until their cumulative sum is equal to or greater than 100. Tell how many throws it took.
5. Generate letters of the alphabet until a "q" is printed. Tell how many letters were generated BEFORE it appeared.
6. Run the previous problem 10 times and strike an average.
7. Generate the letters \textit{ghi} until \textit{hig} appears. Note how many times before it happens.

8. Do the previous problem (7), but run it in a FOR-DO loop 25 times. Strike an average. Be certain to clear the screen before each new run of letters.

9. Generate the first five letters of the alphabet. Generate the last five letters of the alphabet. Print them until \textit{az} appears. How many times?

10. Throw a pair of dice until a 7 or an 11 is thrown. How many times?

11. Do problem ten 25 times and strike an average.

12. (Print the following in two columns, one headed \textit{JACK} and the other \textit{JILL}. Be certain to round off to the nearest penny. See earlier chapter for discussion and help.)

If Jack earns 5% (compounded annually) on $5000 and Jill earns 7% (compounded annually) on $4000, in how many years will Jill have more money than Jack?

(The answer is 12 years.)
At the completion of the chapter the student will be able to:

1. Name the original developer of COMAL;
2. Write a random expression to simulate the "flipping" of a coin;
3. Write a program which involves the "flipping" of a coin a given number of times, and for a given number of "games";
4. Write a program which involves NESTED FOR-DO loops;
5. Write a random expression that will generate numbers greater than zero (0), but less than one (1); and,
6. Use the CURSOR command to place a printout anywhere on the screen.

---

As we have progressed through these chapters we have introduced here and there, some of the powerful built-in features of the COMAL cartridge. Some of the commands we might have wished we had had earlier. On the other hand, too much too soon would have led to much confusion; further, our appreciation of these fea-
tures is enhanced because we worked with the more traditional approaches to programming. In other languages (Pascal, COBOL, FORTRAN, et cetera) we will be "stuck" with the "old ways" of having to do everything for ourselves. In the development of COMAL, the needs of the programmer were first! Indeed, it was Borge Christensen's frustration with BASIC in the late 60's that led him to develop COMAL. Introduced to the Danish educational program in the early 70's, it has since been refined and enhanced to the point where it has been adopted by several European school systems and, from all indications, might soon take its place in the American schools.

17.2 ACTUALLY, WE ALREADY have been using nested (embedded) loops. In the last chapter we nested a REPEAT-UNTIL loop within a FOR-DO loop (problem 6). In this chapter we will nest FOR-DOs within FOR-DOs.

Consider this request. We would like to make three copies of a table of squares from 1 through 10.

One method is to write a simple FOR-DO loop and print the table; having done that once, we could RUN it again a second time and then a third. Or better still, we can write a program similar to the following.

(Beginning now, we will follow the accepted practice of leaving off program lines in our discussions. If a particular line is important, we will identify it so that it can be referred to in the commentary.)

```
PAGE

FOR table:=1 TO 3 DO

ZONE 5

FOR nums:=1 TO 10 DO
    PRINT nums,nums*nums
ENDFOR nums

PRINT
PRINT ENDFOR table
```

The inside (nested) loop --FOR nums-- will print the numbers 1 through 10 and their squares. The two PRINT statements after the ENDFOR nums, assures there will be two spaces between each table. After the first table is completed the computer leaves the loop, falls through the
two PRINT lines, and then starts a second trip through the FOR table:= 1 to 3 DO. Because the OUTSIDE loop calls for three trips, the INSIDE loop will do its task three times.

17.3 COIN FLIPPING IS another task computers can simulate.

Since coins have but two sides, we can use the random statement

\[
coin:=\text{rnd}(1,2)
\]

If a "1" is generated, we will call it "heads"; if a "2", "tails."

To "flip" a coin 100 times and count the number of heads and tails, we could use a program similar to

\[
\begin{align*}
\text{countheads} & :=0 \\
\text{counttails} & :=0 \\
\text{randomize} \\
\text{for} \ \text{flip}:=1 \ \text{to} \ 100 \ \text{do} \\
\text{coin} & :=\text{rnd}(1,2) \\
\text{if} \ \text{coin}=1 \ \text{then} \\
\text{print} & \ "h"; \\
\text{countheads} & :=+1 \\
\text{else} \\
\text{print} & \ "t"; \\
\text{counttails} & :=+1 \\
\text{endif} \\
\text{endfor} \ \text{flip} \\
\text{print} \\
\text{print} \ "\# \ of \ heads: \ ";\text{countheads} \\
\text{print} \ "\# \ of \ tails: \ ";\text{counttails}
\end{align*}
\]

We have nested the IF-THEN within the FOR-DO. To run this program --say, 10 times, all we have to do is nest THE ABOVE program in another FOR-DO.

Type

\[
\begin{align*}
\text{for} \ \text{tymes}:=1 \ \text{to} \ 10 \ \text{do} \\
\text{and give it a line number smaller than} \\
\text{countheads}:=0
\end{align*}
\]

This is important because (remember an earlier program) we must set the counters back to 0 after they have finished their task and, in this
instance, counting the number of heads and tails in the FIRST 100 FLIPS.

After the last line number, type

endfor tymes

RUN the program and note that it will do the task 10 separate times. With the addition of an appropriate summation statement --say

totalheads:+countheads

(don’t forget to initialize it also!) we can strike an average of the number of heads thrown, per 100 flips, for the ten times. We would expect it to approximate 50, of course.

If we make the outside loop REPEAT-UNTIL, we could continue the 100 flips per trial until, on one of the trials the heads were equal to 50 --or any other number we might wish. With another counting loop like

trial:+1

we could determine how many trials (of 100 flips/trial) it took for that to happen. The algorithm would be similar to the following one.

trial:=0

REPEAT

countheads:=0
counttails:=0

PAGE

FOR flip:=1 TO 100 DO

coin:=RND(1,2)

 IF coin=1 THEN
 PRINT "h";
 countheads:+1
 ELSE
 PRINT "t";
 counttails+1
 ENDIF
ENDFOR flip

PRINT

PRINT "# of heads: ";countheads
PRINT "# of tails: ";counttails

trial:+1
for pause:=1 to 750 do null

UNTIL countheads=50

PRINT
PRINT "# of runs before exactly 50 heads: ";trial

[145]
TED WILLIAMS was the last major league baseball player to hit for a .400 batting average (.407 in 1941). He played for the Boston Red Sox. (In fact, at the very height of his playing ability, he served 5 years in the armed forces --first in WWII and then in Korea. There are many who believe if he had remained an active player, he would have set hitting records that might never have been broken.)

We are to write a program to simulate "The Splender Splinter" --as they called him-- coming to bat 4 official times per game for 10 games, and to determine how many hits he would get with this batting average.

First, recall that the statement

```
hits:=rnd
```

will generate numbers between .000000000 through .999999999.

If he had a batting average of .407, then any random number generated up through .407 would be one that can be counted as a "hit". In other words, random numbers generated from

```
.000000000 through .407000000
```

are "hits".

Hence, a program sequence like

```
IF hits=<.407 THEN
  counthits:+1
  PRINT "hit";
ELSE
  PRINT "...";
ENDIF
```

would be valid.

He comes to bat four times, so we add to the above

```
counthits:=0
FOR atbats:=1 TO 4 DO
  hits:=RND
  IF hits=<.407 THEN
    counthits:+1
    PRINT "hit";
  ELSE
    PRINT "...";
  ENDIF
ENDFOR atbats
```

Now, we want "Thumpin' Theodore" (another of his names) to play in 10
games; and while we are at it, we might just as well figure out his batting average for those games.

```
PAGE

    totalhits:=0
    FOR games:=1 TO 10 DO
        counthits:=0
        FOR atbats:=1 TO 4 DO
            hits:=RND
            IF hits<.407 THEN
                counthits:+1
                PRINT "hit";
            ELSE
                PRINT " 0 ";
            ENDIF
        ENDFOR atbats
        PRINT "number of hits=":counthits
    -£- PRINT
        totalhits:+counthits
    -££- FOR pause:=1 TO 500 DO null
    ENDFOR games

    batave:=totalhits/40
    PRINT
    PRINT "total number of hits ted had":totalhits
    PRINT
    PRINT "his batting average was":batave
    PRINT
    END "end ted williams at bat"

-£- Provides a space between each "game" played.

-££- A time delay loop so that we can "look over" each game before the next one is printed.

17.5 THERE ARE OTHER interesting things we can do with nested FOR-DO loops. Enter the following program. After RUNning it a time or two, go back and change some of the control variables. Try some different PRINT statements.

// triangle

```
for star:=1 to 10 do
  for triangle:= 1 to star do
    print 
  endfor triangle
  print
endfor star
end "triangle terminated"

Note the use of the variable "star" FROM the first loop!
The comma is used to eliminate spacing between the *’s.

If the program has been typed correctly, the printout will be

*  
** 
*** 
**** 
***** 
****** 
******* 
******** 
********* 

As the variable star is assigned to the nested FOR-DO loop, it becomes

FOR triangle:= 1 TO 1 DO
  FOR triangle:= 1 TO 2 DO
    . . . .
  FOR triangle:= 1 TO 9 DO
  FOR triangle:= 1 TO 10 DO

To move the triangle so that it is away from the left edge of the screen add, immediately after

FOR star:= 1 TO 10 DO

this line

CURSOR star, 10

The CURSOR command has two numbers after it separated by a comma. The first number always refers to the ROW POSITION, the second, always to the COLUMN POSITION.

By adding
CURSOR star,10

to this particular program, the triangle starts at the first row (STAR = 1 the first time around) and the 10th column; the second time around, STAR is 2, but the column remains at 10; and so forth.

To move the triangle DOWN as well as over, then type something like this

CURSOR star+8,10

An interesting printout is

CURSOR star,star

or

CURSOR star+5,star+5

RUN the program and "play around" with different combinations of variable and CURSOR calls. That's how to learn new things --and the computer doesn't "chew" us out if we make an error.

RECAP

BORG Christensen was the developer of COMAL.

RND(1,2) simulates the flipping of a coin.

RND generates numbers \( \Rightarrow 0 \) and \( <1 \)

CURSOR X,Y will place a printout in row X and.
column Y

problems

**********

Write programs that will produce the following print outs.

1. **********
   **********
   **********
   ****
   **

2. *

3. *****
   *****
   *****
   ****
   **
   *
4. ****************************
      ****************************
      ****************************
6. *
      ****************************
      ****************************
      ****************************
      ****************************
      ****************************
      ****************************
      ****************************
      ****************************
(Hint: consider three nested loops.)

7. Place problem 2 centered to the screen. (Hint: Use the cursor command.)

8. Place problem 1 so that it ends in the lower left corner of the screen.

9. Rewrite problem 5 so that it starts with five rows of stars and ends with only one row of stars; put it in the lower right hand corner of the screen.

10. Center the following to the bottom of the screen.

    *
    **
    ***
    ****
    *****

11. Redo the Ted Williams problem and have him play 102 games. Give the total number of hits and the final batting average for the 102 games.

12. Modify problem 11 so that it tells in how many games he had four hits, three hits, two hits, one hit and no hits.

The printout should be
4 hits in --- games
3 hits in --- games
2 hits in --- games
1 hit in --- games
0 hits in --- games

13. Flip a coin. When 50 heads are flipped, stop the game and
tell how many flips it took.

14. Do problem number 13 for 10 games. Strike an average of the
number of flips per game it took to get the 50 heads

15. Flip a coin 100 times for 25 games. Strike an average of the
number of heads that were flipped per game, for the 25 games.

16. Throw a pair of dice 10 times. Do this for 20 games. Count
the total number of 7's that were thrown and the average num-
ber of 7's per game.

17. Throw a pair of dice 20 times. Do this for 25 games. Count
the total number of SNAKE EYES that were thrown and the aver-
age per game.

18. Throw a pair of dice until 7 appears three times in a row. Do
this for 5 games and strike an average of how many throws it
takes per game.

19. Flip a coin until heads appears five times in a row. Do this
ten times and strike an average per game.

20. Throw a pair dice. Continue throwing them until the number that
occurred on the first throw comes up again. (If for example, a
9 is tossed the first time, then keep throwing until a 9 appears
again.) Count the number of throws. Do this 15 times. (The
first number on each game will probably be different --but for
that game keep throwing until that particular number comes up.)
Strike an average of how many times it takes to match the first
number.
chapter eighteen

while - do

*************

objectives

________

At the completion of the chapter the student will be able to:

1. Embed a WHILE-DO in a program to provide a terminus value for the variable in a FOR-DO loop;

2. Define EOD and explain how it works;

3. Use a WHILE-DO loop to do the work of a FOR-DO loop; and,

4. Name the five "married commands" and their "children."

________

18.1 A FOR-DO LOOP is terminated after the last number in the variable sequence has been reached.

A REPEAT-UNTIL loop terminates when the condition evaluated by the UNTIL line is satisfied. As observed earlier, this loop is ALWAYS EXECUTED at least ONCE.

[152]
In Chapter 11 we made the observation that a FOR-DO loop can be used in READ-DATA statements IF the EXACT NUMBER of data items are known. This is seldom the case. And even if it were, when there is a large number of DATA items, there is an increasing chance of human error creeping in.

18.2 **WHILE-DO** is the answer. (They have a "child" ENDWHILE, who appears at the end of multi-line statements.) So, "MR." AND "MS." WHILE-DO become our fifth "married" command. Where one goes, the other must be also!

Let's illustrate one usage of the loop in a simple program.

```
// illustrate while-do

PAGE
ZONE 6

countnums:=0
sumnums:=0

PRINT "nums","sqre","cube"
PRINT

-£- WHILE NOT EOD DO
  READ integers
  countnums:=1
ENDWHILE

-££- RESTORE

-£££- FOR table:=1 TO countnums DO
  READ integers
  PRINT integers,integers^2,integers^3
ENDFOR table

**********

DATA 12,13,45,73,54,27

-£-

EOD --end of data-- is a SYSTEMS FUNCTION word. In this particular context, the line

WHILE NOT EOD DO

says, in the vernacular

"I WILL KEEP READING DATA (NUMBERS IN THIS PROGRAM) UNTIL I FIND THERE ARE NO MORE, AT WHICH TIME I WILL QUIT MY TASK! O.K.?"

For those with a BASIC background, this does away with the need of FLAG data items!!

[153]
RESTORE is also a systems function word. ONCE the DATA has been READ in a program, it must be RESTOREd so that it can be READ again! And the command RESTORE must precede the READ statement; in this instance, just before the FOR-DO loop that contains another READ statement.

The WHILE-DO has a counter called COUNTNUMS. We took the final value of the COUNTNUMS and attached it as the ENDING VALUE of the FOR-DO loop.

After all, the computer can do things with an accuracy we cannot match. Even though this program has a DATA line easily counted, the point of the illustration is what counts. (No pun.)

The final printout is

```
nums  sqre  cube
 12  144  1728
 13  169  2197
 45 2025  91125
 73  5329 389017
 54  2916 157464
 27  19683
```

Now, the previous 27-line program, could have been written with only 15 lines by using a WHILE - DO loop!!

```
// illustrating a while-do loop

PAGE
ZONE 6
PRINT"nums","sqre","cube"
PRINT
WHILE NOT EOD DO
  READ nums
  PRINT nums,nums↑2,nums↑3
ENDWHILE
DATA  12,13,45,73,54,27
```

The printout would be the same.

```
nums  sqre  cube
 12  144  1728
 13  169  2197
 45 2025  91125
 73  5329 389017
 54  2916 157464
```
It is apparent by now that WHILE - DO takes the form of

```
WHILE <conditions> DO 
<statement>
<statements>
......
ENDWHILE
```

There is also a simple one-line version of the WHILE - DO loop that is of use in calling out PROCEDURES. We will be studying those in a later chapter. It takes the form

```
WHILE <condition> DO <statement>
```

It must not have an ENDWHILE attached to it.

18.3 THERE ARE TWO distinct advantages found in the WHILE-DO loop:

1. In problems involving READ/DATA we do not have to count how many items are in the DATA line; and,

2. If the condition stated in the WHILE portion of the loop is NOT MET, then the loop is ignored -- in other words, the loop does NOT have to be executed even once.

== == == problem

Jack, Jill, John and Joan are salespersons for Garbanzo Buttons, Inc. During one day they had sales of 42, 38, 78 and 59 buttons, respectively. Write a program to summarize this and to give the grand total of their sales.

```
// garbanzo button sales
page
totalbuttons:=0
zone 9
print "person","# sold"
print "------","------"
print
while not eod do
read name$,sales
totalbuttons:+sales
print name$,sales
print
```
RECAP

WHILE - DO loops often may be used in place of FOR - DO loops when READ/DATA statements are used to solve a problem.

IF the <condition> associated with the WHILE portion of the loop is not met, the loop will NOT BE executed; instead, the computer will fall through to the next line.

problems

In the following, put what is GIVEN in a DATA line. Then, using a WHILE-DO as the primary structure, complete them.

1. Do problem 2, Chapter 14. (Answer to nearest hundredths.
2. Do problem 3, Chapter 14. (Answer to nearest thousandths.)
3. Do problem 7, Chapter 14.
4. Do problem 10, Chapter 14. (Determine the discounts and enter
them as the third item after the price of the furniture.)

DATA sofa,500,.20, ....

5. Do problem 11, Chapter 14.

6. For the following DATA lines (for "cosmetic" reasons, put each DATA statement on a separate DATA line in the program) count the numbers, give their sum and finally the average --both as an integer and to the nearest tenth.

   DATA 6,4,5,18,32
   DATA 42,15,16,49,-10
   DATA 37,-14,-79,-46,82
   DATA 73,85,47,62,91

(ANS: NUMBER = 20; SUM = 515; INTEGER AVE. = 25; AVE. TO NEAREST TENTH = 25.8)

7. HEATHER has had a good week in selling garbanzo buttons. Her sales are

   mon $ 75
   tue $108
   wed $ 92
   thu $112
   fri $309

Prepare the following table

<table>
<thead>
<tr>
<th>heather's sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>day mon tue wed thu fri</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>day mon tue wed thu fri</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>day mon tue wed thu fri</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>day mon tue wed thu fri</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>day mon tue wed thu fri</td>
</tr>
</tbody>
</table>

(Hint: One solution to this problem is to use RESTORE and two count statements --say, count and kount within two IF/THEN/ELSE/ENDIFs, respectively (these, to get "amt" and "cum" printed). This is a challenging problem without a knowledge of ARRAYS; however, it can be done.

Remember, RESTORE allows the data to be reREAD by the computer.)
At the completion of the chapter the student will be able to:

1. Write into a program the `case - of` structure with the control expression being either numeric or string;

2. State the provision in `CASE - OF` for trapping errors; and,

3. Embed `CASE - OF` in a `FOR-DO` loop to get multiple printouts.

---

- DISPLAY will put a program on the screen or a printer WITHOUT any line numbers.
  - DISPLAY "LP:" displays all lines on a printer
  - DISPLAY -500 displays lines 0-500
  - DISPLAY 8000- displays lines 8000-9999
  - DISPLAY 1000-1500 displays lines 1000-1500
19.1 **VERY OFTEN CASE** is a better choice than a series of ELIFS, in an IF - THEN structure.

Its general format is

```
CASE <control expression> OF
  WHEN <expression list>
    <statements>
  OTHERWISE
    <statements>
ENDCASE
```

19.2 ENTER THE FOLLOWING program.

```
randomize
diel:=rnd(1,6)
case diel of
  when 1
    print "no fun"
  when 2
    print "lost shoe"
  when 3
    print "burned tree"
  when 4
    print "close door"
  when 5
    print "oh, my!"
  when 6
    print "glue stixs"
otherwise
  print "something wrong"
endcase
```

LIST the program and carefully study the indentation and what system reserved words are capitalized. RUN it a few times.

If we had to write this same program using IF - THEN, we would see how awkward and time consuming it would be. CASE is a more direct way of handling problems of this type. There are no one-liners for CASE - OF.

Note also, that 'Mr' and 'Ms' Case-Of always have their "children" (one or more WHENs and --always-- ENDCASE) with them. (That's why they don't get invited to many parties ... they are forever dragging their children along.)

19.3 ADD THESE TWO lines to the above program.

```
for trials:=1 to 10 do (put this in as the first line)
endfor trials (put this in as the last line)
```
RUN the program again and note the printouts.

After the random number is generated for diel, the computer checks each of the WHEN cases in the structure. If a 5 were generated, it would ignore the first four WHENs and print what it found in

```
when 5
print "oh, my!"
```

Having done that, it would exit from the program.

19.4 THE CONTROL EXPRESSION also can be a $tring.

```
// demonstrates CASE with $tring control
randomize
letter$:=chr$(rnd(65,90))

case letter$ of
when "a","e","i","o","u","y"
  print letter$," is a vowel"
when "b","c","d","f"
  print letter$," is a consonant"
when "g","h","j","k"
  print letter$," is a consonant"
when "l","m","n","p"
  print letter$," is a consonant"
when "q","r","s","t"
  print letter$," is a consonant"
when "v","w","x","z"
  print letter$," is a consonant"
otherwise
  print "check program, error somewhere"
endcase
```

We broke up the rest of the alphabet for cosmetic reasons. If we had wished, we could have listed the balance of the letters with the second "when". And don't overlook the strength of the "otherwise" statement. It is a nice trap to catch errors.

RUN the program a few times. Add a FOR-DO loop, as we did in the previous algorithm.
RECAP

*****

THE general structure of CASE - OF is

```
CASE <control expression> OF
  WHEN <expression values>
    <statements>
  OTHERWISE
    <statements>
ENDCASE
```

THE <control expression> is numeric or $tring.


problems

******

1. Write a program where the user enters a number and the program prints out what day of the week it represents.

For an input use,

```
repeat
  input "what day number do you want? " : number
  until number => 1
```

The OTHERWISE should catch a "foolish" input like 6.3 or 456.

2. Do the same for the number of the months of the year (1 = January, 8 = August).

3. The birthstones for the months are

```
january    garnet
february   amethyst
march      aquamarine
april      diamond
may        emerald
june       pearl
july       ruby
august     peridot
september  sapphire
october    opal
november   topaz
december   turquoise
```

Using a $tring input as the control expression, write CASE - OF that will give the birthstone for an input of the month.
4. Throw a pair of dice. If it comes up

2 or 12, print: "snake eyes in the box cars --you lose"
3, 4 or 5 print: "low mish mash --it's a push"
6, 7 or 8 print: "you win!"
9, 10 or 11 print: "high mish mash --you lose."

5. A still popular game is BRICK, PAPER and SCISSORS. It has led
to more than one sore wrist (the "winner" getting to slap the
"loser" on the wrist with two fingers!!).

BRICK (a clenched fist) breaks the SCISSORS (two fingers) which,
in turn, cuts the PAPER (an open hand). The PAPER wraps the
BRICK.

Write a program to handle the six possibilities: SS; BB; PP;
SB; SP; and, PB. The user INPUTS one of his choices (P, B
or S) and the computer generates its choice from a random
notation.

Print the winner and tell exactly why. Some of the printouts
might be

- paper covers brick; you are winner
- brick breaks scissors; computer wins
- no winner; both the same

(Hint: Make paper = 1; scissors = 2; brick = 3. Have the in-
put from the player a $tring, even though he will type a 1 or 2
or 3. Have the computer input generated by a CHR$ random expres-
sion. Chr$(49) = 1; Chr$(50) = 2; Chr$(51) = 3.)
chapter twenty
procedures
***********

objectives
----------

At the completion of the chapter the student will be able to:

1. Define what MCS means;

2. Write a program employing MCS PROCedure names;

3. MERGE seq files into a program;

4. LIST to disc, with the appropriate tag, "1", to distinguish prg from seq files;

5. Write a time-delay PROCedure that can be MERGED into any program;

6. Write a CLEARSCREEN PROCedure in one of two ways
   Either embedding the PAGE command, or
   PRINT CHR$(147);

7. Write a PROCedure that will make a variable LOCAL to that particular PROCedure;

8. Know how to rewrite within a PROCedure, the GLOBAL variable ZONE so that it is applicable only to that PROCedure;

9. Put at any place on the screen, through the use of the CURSOR command, any given character; and,

10. Use the CURSOR command to print a variety of designs and sequences on the screen --including the tracing of outlines, with and without step erasures.

----------

[163]
PROCEDURES may be LISTed, EDITed or DISPLAYed by calling them by the name assigned. For PROC sample, it would be:

- list sample will list all lines in the PROCedure named SAMPLE
- edit sample edits lines, one at a time, for the PROCedure named SAMPLE
- display sample displays all lines in the PROCedure named SAMPLE, but without line numbers

20.1 THE DISTINCT ADVANTAGE of structured programming languages is the facility of being able to break a complex program into small parts. Whenever a routine that is embedded in a PROCedure is needed in the algorithm (no matter how many times), it can be "called" by the MAIN CONTROL SEQUENCE (MCS) or even from within a PROCedure itself! We will demonstrate this by a ridiculously simple program -- a program that would never use PROCedure calls; however, because it will be so direct, we can concentrate on the principle of what is being discussed.

20.2 FIRST, LET'S REWRITE our logo to be

```plaintext
// select output "lp:"

// ***********************
// * <your logo> *
// ***********************
// * <identification> *
// ***********************

// ....................
// .. main control sequence ..
// ....................
```

Re-LIST the logo with the overwrite command

```plaintext
list "@0:title.l"
```

Now, with the logo still in the computer, add these lines

```plaintext
num1:=8
num2:=3
page
add
```
Do not RUN!

20.3 CERTAINLY, THE FIRST two lines need no explanation. We have assigned the value of 8 to the variable, num1 and 3 to the variable, num2.

As the computer falls into the third line --page-- the screen will be cleared. When this task is completed, it will return to the MCS and fall through to the next line --add. Because "add" (unlike PAGE) is not a system-reserved word, the computer assumes we are issuing a PROCedure call! Therefore, it will seek throughout the algorithm for a PROCedure named "add" (PROC add). (If there is no PROC add, an error message will be generated to the screen.) When found, it will execute whatever commands are there. The computer will continue to do this for each succeeding line, until it falls through the last PROCedure call --or until it arrives at the system-reserved word END.

OBSERVE!! There are no special commands or programming techniques we have to write to make the computer do this! It's all part of the COMAL 80 CARTRIDGE!! --it's built in! FURTHER, it makes little difference where the PROCedures are located in the program. And even though we are "calling" them in a specific order, they do not have to be entered into the algorithm in that order!

20.4 NEXT, CONTINUE WITH the program in the computer, by adding the following PROCedures.

```
proc add
    print "the sum of ",num1," and ",num2," = ",num1 + num2
    print
    pause
endproc add

proc subtract
    print num1," - ",num2," = ",num1 - num2
    print
    pause
endproc subtract

proc multiply
    print num1," X ",num2," = ",num1 * num2
    print
    pause
endproc multiply
```
proc divide
  print num1," divided by ",num2," = ",num1/num2
  print
  pause
endproc divide

proc powers
  print num1," raised to ",num2," = ",num1↑num2
  print
  pause
endproc powers

proc review
  add
  subtract
  multiply
  divide
  powers
endproc review

proc pause
  for wait:=1 to 1000 do null
endproc pause

RENUM. RUN the program. If the lines have been entered correctly, this is what happens.

[screen is cleared] the sum of 8 and 3 = 11
[1 second pause] 8 - 3 = 5
[1 second pause] 8 X 3 = 24
[1 second pause] 8 divided by 3 = 2.66666667
[1 second pause] 8 raised to 3 = 512
[screen is cleared]

And then the sequence is repeated again; only this time, the screen is not cleared after the last printout.

20.5 OBSERVE TWO THINGS in the program.

1. PAUSE is a PROCedure call made from WITHIN ANOTHER PROCedure!

2. The last PROCedure --PROC review-- calls five other PROCedures; ones, which we know, already have been executed before!
20.6 
VERY OFTEN, VARIABLES within a 
PROCedure are used elsewhere in the program. DICE, is 
a good example. We can make variables within a PROCedure LOCAL to that 
PROCedure, so the computer will not take the value of the variable from 
there and use it elsewhere. To do this, the programming technique 
employs the system word CLOSED and is written as follows.

PROC tally CLOSED

    die1:=RND(1,6)
    die2:=RND(1,6)
    dice:=die1+die2

    IF dice>6 THEN
        PRINT dice;
        PRINT "you win"
    ELSE
        PRINT dice;
        PRINT "you lose"
    ENDIF

ENDPROC tally

The variable, DICE, can be used again in another part of the program 
without causing any difficulties. The jargon is: "It is unknown to 
other parts of the program."

There are, however, global variables that will "push" right through the 
"walls" of a PROCedure. ZONE is one of them. If we have a ZONE 
command outside of a PROCedure, and it would force an awkward output for 
the commands within that PROCedure, then ZONE can be redefined within 
that sequence. Here is an illustration.

proc stars closed

    £ oldzone:=zone

    ££ zone 3
    for x:=1 to 40 do print ",

    £££ zone oldzone

endproc stars

=====

£ "oldzone" has been given the current value of ZONE
££ a new value (3) has been given to zone
£££ after printing the "*"s, ZONE has been returned to 
it its original value.

20.7 AT THIS POINT we should note the
1. Most of what is to be presented is for output to the screen;

2. A few printers might get "hung up" if we try to print graphics; and,

3. Some printers will become "hung up" or will eject a whole sheet if PAGE is "called" for.

(By the way, we might choose to make a PROCedure call for PAGE. It can take either one of these two forms:

```
proc clearscreen
  page
endproc clearscreen
```

or

```
proc clearscreen
  print chr$(147)
endproc clearscreen
```

This means we can use the direct command PAGE and/or, if we prefer, a PROCedure call throughout the algorithm.)

The best way to handle those hard copy RUNs is to PAGE or, if we are using a PROCedure call, that. Now, if we are using the latter approach, it does not mean we also have to DELETE or even PROC clearscreen. Even though there is not a "call" for a PROCedure in the MCS (or the "call" has been ), it will cause no program breakdown.

We could have a hundred PROCedure sequences in a program --and we do not have to call for one of them. As long as they are not "called", the computer will ignore them and the program will RUN just as though they were not there.

20.8 FOR THE BALANCE of the chapter --and by using screen graphics-- we will be strengthening our grasp on PROCedures and learning, at the same time, how to control the CURSOR command. Every exercise is important (sequentially) and none should be skipped or treated casually.

When each is completed, the algorithm itself should be printed --don't, unless specifically stated, try to RUN the program on the printer --all we will want is a hard copy of the program listing. The best way to do this, is to make certain the program is in the computer's memory and then WITHOUT A PROGRAM LINE type

```
list "lp:"
```
Further, each progression is going to be presented as an assignment. Because of our development to this point, detailed discussion will be limited. Instructions will be given, but a great deal of its execution will be left to the programmer.

And remember, there is no one way --no ONE "correct" algorithm-- for the programs. Just be consistent and use PROCedures liberally.

(It should be understood here, the following introduction to PROCedure structures and techniques is basic. An exhaustive discussion is beyond the scope of this introductory text.)

20.9 1. MESSAGE FLASHO.

MERGE the logo.

Establish a

proc message1

as follows

proc message1

print "**************************"
print "*                   *
print "* put in a message *"
print "*                   *
print "**************************"

endproc message1

Establish a

proc message2

(Don't forget the advantage of using the AUTO command.)

It is to have a different message but the box dimensions are to be identical.

Establish a

proc signoff

The same size box.

Put a closing message in it.

Now, write a MCS so that message1 and message2 "blink" off and on. If the design of the PROCedures is correct, the box should appear "fixed," and only the message will change. Be certain to PAUSE between each message. Finally, use PROC signoff. The MCS could be like
Vary the MCS sequence to produce a variety of effects. (This is a good way to further understanding.)

20.10 2. ALPHABET.

MERGE the logo.
Enter the following MCS

onealpha
onealpha
onealpha
end ""

Establish a PROCedure onealpha

proc onealpha
print "i"
endproc onealpha

RUN the program
We should get a letter that is similar to I.

Establish a PROCedure fivealpha

proc fivealpha
print "lllll"
endproc fivealpha

In the MCS add FIVEALPHA just before END.

Go back to PROC onealpha and change the "i" to "l"

RUN. We should get a letter that is similar to "L."

Do the following letters, adding any ALPHA PROCedures to the existing program as may be necessary. (Remember, even though there may be some alpha PROCedures we do not use, as long as they are not called for in the MCS, our algorithm will be unaffected.) Use capital format for the letter design.

C, E, F, G, H, M, N, Q, U, V, Y, Z.
For each letter, change "alpha" to the letter being designed. RUN and LIST the programs on the printer for the letters G, M, V, Y, Z. What follows is the algorithm for "Q."

```
// ** main control sequence **

PAGE
q
end ""

PROC q
 fiveqs
 twoqs
twoqs
twoqs
 fiveqs
tailq
tailqq
ENDPROC q

PROC fiveqs
 print "qqqqq"
ENDPROC fiveqa

PROC twoqs
 print "q q"
ENDPROC twoqs

PROC tailq
 print " q"
ENDPROC tailq

RPROC tailqq
 print " q"
ENDPROC tailqq
```

20.11 3. RUNNING o's.

Merge the logo.

Define a PROCedure OROW which will print a ROW of 30 o's across the screen. Base the PROCedure on the following pseudocode.

```
procedure orow
 initialize count
 repeat
  print an "o"
  increment the count
 until count is at the limit
end procedure orow
```

Translate the above pseudocode into COMAL.
Call for PAUSE from inside the PROCedure. Change the interval to 1 to 150; this slows the printing of the o's.

RUN on the screen. Print a hard copy of the program listing.

20.12 4. SLASH o’s.

Design a PROCedure SLASHO which will print a row of 18 o’s on a diagonal. The diagonal is to start at the upper left corner and continue towards the lower right. Call for PAUSE to slow down the printout.

Here is one solution. PAGE will be called from a PROCedure to illustrate its use. (PROGRAMS FOR THE BALANCE OF THIS CHAPTER ARE IN THE ANSWERS.)

```c
// ** main control sequence **
clearscreen
slasho
END "slasho finished"

PROC slasho
    -£-
count:=1
    REPEAT
        pause
        -££-
        CURSOR count,count+1
        PRINT "o",
        COUNT:=+1
    -£££-
    UNTIL count=19
ENDPROC slasho

PROC clearscreen
 PAGE
ENDPROC clearscreen

PROC pause
 FOR wait:=1 TO 150 DO NULL
ENDPROC pause
```

* * * * *

If we initialize COUNT at 0, then we are going to have difficulty at the line

```c
CURSOR count,count+1
```

The first parameter after CURSOR (count) is the ROW indicator for placing the cursor. There is no zero row, the first is 1.

If we initialized count at 0, the first two times through the REPEAT loop would give ROW as being 0 and 1. The beginning printout for this would be
Therefore, we initialize COUNT at 1, to avoid the problem. As we move the CURSOR positioning, the COUNT+1 becomes one greater than COUNT. Translated, it means

row 1 column 2
row 2 column 3
row 3 column 4

and so forth

(CURSOR count,count

would have been just as valid.)

If we want 18 o’s and COUNT is initialized at 1, then we need to terminate the loop at 19 to get those 18 o’s.

**ALTER** the program so that the diagonal of o’s runs up the screen from lower left to upper right. To do this, make four changes in the present program and add one line.

**CHANGES**

1. Initialize COUNT to 19.
2. Change the CURSOR line to
   
   CURSOR count,0
3. Change count:+1 to count:-1
4. Make the UNTIL read
   
   UNTIL count=1

**ADD**

1. Just after SLASHO in the MCS add
   
   CURSOR 21,1

The reason for this is to place the END message at the bottom of the screen. If we don’t put that in, this message will overprint the tail end of the o’s. We will be at the top of the screen after printing the
last o, --that's where the CURSOR is-- and that's
where the computer will place the END message from
the MCS.

To strengthen our understanding of what is happening, take
the comma away from the line

PRINT "o",

and see what the printout is. It is important to go no further until
this is clearly understood!

You see, in the cursor command

CURSOR count,0

as count is decremented (or incremented, in other programs) the ROW
where the cursor is, changes --the column will stay the same, because of
the 0. HOWEVER, in the line

PRINT "o",

there is a comma. A comma is a TRAILING punctuation command and
says

"In the next PRINT command, place what is to be
printed immediately after this."

This means THE CURSOR HAS ALREADY MOVED
OVER ONE PLACE to make room for the next character. Therefore, as the ROW changes position (in this instance up the screen)
the CURSOR continues to move one more place to the right to make room for
the next character(s) to be printed.

Take away the comma and the column will stay the same. That's why the
o's went up the left edge of the screen when we removed it.

By the way, to keep the ROWS the same, use the command

CURSOR 0,count

in this program, that is --because we may have a different command
instead of COUNT in another program.

Run both programs on the screen; make hard copies of the algorithms.

20.13 5. BLANK o.

Design a program which moves an o across the screen 35 times
and blanks out each previous o as it does. The effect, then,
is of a sprite "walking" across the screen.

Merge the logo.
Initialize count at 2 and continue it through 37.

Add
cursor 0,count
to the program just before
print "o",
We will also need to add (somewhere) these two lines
cursor 0,count-1
print " ",

Be certain to increment COUNT by 1. Why is count initialized at 2? Erase the last ◯ after a two-second pause? (Try it; then see 20.14 for help.)

// ** main control sequence **

PAGE
orow
END ""

PROC orow
  count:=2
  REPEAT
    pause
    CURSOR 0,count
    PRINT "o",
    CURSOR 0,count-1
    PRINT " ",
    count:=+1
  UNTIL count=37
ENDPROC orow

PROC pause
  FOR wait:=1 TO 100 DO NULL
ENDPROC pause

20.14 6. BACK BLANKo.

Design an algorithm similar to BLANKo which, when RUN, will move the ◯ from the right of the screen (position 37) to the left of the screen (position 2). Again, it must erase the last ◯ before printing another. Also, erase the ending ◯ after a two-second pause.

Having done that, combine this algorithm with the previous (20.13). In this way, the ◯ will move across the screen left to right and then move right to left --and then vanish!
One PROCedure to effect the final erasure is

PROC erase
  FOR delay:=1 TO 2000 DO NULL
  CURSOR 0,3
  PRINT " "
ENDPROC erase

20.15 7. LETTER TRACING

Design another algorithm which, when RUN, will trace an O on the screen moving in the form of the letter Z. To help, here is an algorithm for the letter J --and being erased as it is traced.

// ** main control sequence **

PAGE
downo
backo
erase
END "letter j complete"

PROC downo
  count:=2
  REPEAT
    pause
    CURSOR count,15
    PRINT "o"
    CURSOR count-1,15
    PRINT " "
    count:+1
  UNTIL count=12
ENDPROC downo

PROC backo
  kount:=15
  REPEAT
    pause
    CURSOR 11,kount
    PRINT " ",
    CURSOR 11,kount-1
    PRINT "o",
    kount:-1
  UNTIL kount=9
ENDPROC backo

PROC erase
  FOR wait:=1 TO 2000 DO NULL
  PRINT " "
ENDPROC erase
PROC pause
FOR wait:=1 TO 100 DO NULL
ENDPROC pause

Design algorithms for the following upper-case letters -- first tracing
the letter and then tracing the letter but erasing as it goes.

C, L, O, P, S, V

(FOR P, start at the bottom of the stem.)

20.16 8. CHOP TREES - CLEAR STUMPS

For this particular program make certain the keyboard is in
upper-case letters.

Define a PROCedure trees which will display 600 "trees" next
to each other on the screen.

(The "tree" will be found as an on-board graphic. SHIFT X
will print it. It’s actually the "club" graphic found in
a deck of cards.)

RUN this on the screen to make certain it works. The PAUSE
PROCedure inside of the REPEAT-UNTIL loop should be cut to
--1 to 25. Once this is working, define another PROCedure
CHOPDOWN, which will overprint each "tree" with the letter O.

CURSOR 1,1
will place the cursor in the upper left corner of the screen.
Put this cursor command inside PROCedure chopdown, but just
before the REPEAT - UNTIL loop.

Once there

PRINT "o"

will overprint the "trees" to effect the CHOPDOWN simulation
and suggest a "stump."

"Stumps," of course, have to be cleared. Home the cursor a-
again (CURSOR 1,1) within another PROCedure. Call it

PROCedure clearstumps

In it, use the print command

print " ",

*****
Design another program that will "plant" the trees starting at 1,1 but will cut them down in REVERSE order.

Instead of using a REPEAT-UNTIL loop inside of the PROCedure chopdown, use nested loops

The first could read

    FOR kount:=15 TO 1 step -1 DO

The second is to use the variable COUNT

The CURSOR command will be

    cursor kount,count

FINALLY, instead of removing all the stumps, design the PROCedure CLEARSTUMPS so that only 75 trees are removed at random.

Here is one line to help.

    column:=RND(1,40)

Remember, there are 40 columns to a screen.

RUN each of the tree programs on the screen and save to disc.

(It might be interesting to fill the "hole" where a stump is removed --say, with a blue square.)

---------------------------------------------------------------------

RECAP

*****

THE order of the PROCedure calls has no bearing on the order in which the PROCedures are placed in the algorithm.

ZONE is a global variable.

VARIABLES may be kept local to a PROCedure by attaching the word "CLOSED" to the PROCedure name.

IN the CURSOR command,

    CURSOR X,Y

    X specifies the ROW and Y the COLUMN

---------------------------------------------------------------------

[178]
problems

1. Write a program that will produce the following

    oooooooooooo
    oooooooooo
    oooooooo
    ooooooo
    oooo
    o

2. Write a program that will trace a box about in the middle of the screen --9 x 9 is a good size, and will have a series of numbers being printed out, as though it were a one-arm-bandit type of machine. The numbers should run after the box is traced. (Hint: use rnd(abc,xyz) and embed it in a REPEAT-UNTIL LOOP.)

3. The same as problem 2, but be certain the concluding number, after the "spin", is 100. (The CURSOR command will place the spinning numbers in the middle of the box.)

4. Trace the following numbers on the screen. Put all three in the same program. When an integer appears on the screen, have it stay about 3 seconds, disappear, then trace the next --and so forth.

   4, 5, 9

5. Trace a good size plus sign (+) on the screen. Have it

   5.1) remain whole; and then next,

   5.2) erase itself as it goes.

6. Trace a good-sized box-shaped moving van on the screen. Put in some wheels after it is drawn.

7. ONE-ARM BANDIT. Draw three boxes across the screen in one line. 9 x 9 is a good size.

   Generate, by use of five distinct variables, five random numbers --each that start and end in three digits. However, at the end of each of these spins, the first is to have a final value of 100, the second, 200 ... the fifth, 500.

   The random numbers that are to "spin" in the middle of the three boxes, are to be placed in any given box by random choice also. At the conclusion of the pulling of the ARM (represented by tapping f7) there will be one number in each box. They can be any combination of 100, 200, 300, 400 or 500. Any of these five values can appear 0 to 3 times. ONE --and only one-- possibility could be
At the completion of the chapter the student will be able to:

1. DIMension a numeric array;

2. Explain the role of subscripts in an array;

3. Explain the difference between the NAME of the array and its subscripted name;

4. Write a program which uses a subscript in a variable or numeric function;

5. Use the proper verbs to store the values of an array;

6. Write a program that can call out certain of the stored values in an array;

7. Write a program that uses a summation statement employing an array notation; and,

8. Write a program using more than one array and be able to manipulate the data in the arrays in accordance with specified outputs.

---

The very useful command, SCAN, can be activated by tapping the f8 key + RETURN.
21.1 CONSIDER A TYPICAL classroom occurrence.

The teacher has recorded the following examination grades (understand, the list is kept brief for ease of illustration.)

65, 43, 82, 98, 86, 73, 91, 63, 90, 79

What he would like is the following information:

The class average;
The number of grades above the average;
The number of grades below the average;
How much each grade is above the average;
How much each grade is below the average; and,
How many grades are in each 10-point interval.

In terms of actual printout

Class average = 77

Number of grades above average = 6

Number of grades below average = 4

<table>
<thead>
<tr>
<th>EXAM GRADE</th>
<th>POINTS ABOVE</th>
<th>POINTS BELOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>91</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>90</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>79</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRADE INTERVAL</th>
<th>NUMBER OF GRADES</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 - 49</td>
<td>1</td>
</tr>
<tr>
<td>50 - 59</td>
<td>0</td>
</tr>
<tr>
<td>60 - 69</td>
<td>2</td>
</tr>
<tr>
<td>70 - 79</td>
<td>2</td>
</tr>
<tr>
<td>80 - 89</td>
<td>2</td>
</tr>
<tr>
<td>90 - 99</td>
<td>3</td>
</tr>
</tbody>
</table>

Based on what we now know, we could write such a program --but it would
take 45 to 50 program lines; further, once having written it, the data would be difficult to use (manipulate) again without additional "fiddling" around with RESTORE lines and other rather tedious programming routines.

21.2 THERE IS A better way to achieve the same results without having to resort to such a lengthy program. The simpler method is through the use of ARRAYS.

ARRAYS are often called subscripted variables.

We might say (and the following discussion will center on the first five test scores only)

\[
\begin{align*}
\text{GRADES 1 } &= 65 \\
\text{GRADES 2 } &= 43 \\
\text{GRADES 3 } &= 82 \\
\text{GRADES 4 } &= 98 \\
\text{GRADES 5 } &= 86
\end{align*}
\]

The 1, 2, 3, 4 and 5 are subscripts.

Valid as they are in mathematics, the computer is not capable of recognizing variables written in that manner --even if the system had the physical features to allow typing subscripts. Instead, the computer requires us to write them as

\[
\begin{align*}
\text{grades}(1) &= 65 \\
\text{grades}(2) &= 43 \\
\text{grades}(3) &= 82 \\
\text{grades}(4) &= 98 \\
\text{grades}(5) &= 86
\end{align*}
\]

We call these an array GRADES. The 1, 2, 3, 4 and 5 are subscripts. Together, they are SUBSCRIPTED VARIABLES -- in COMAL, simply an ARRAY.

So we say

\[
\begin{align*}
\text{grades}(1) & \text{ is grades sub 1} \\
\text{grades}(2) & \text{ is grades sub 2} \\
\text{grades}(3) & \text{ is grades sub 3} \\
\text{grades}(4) & \text{ is grades sub 4} \\
\text{grades}(5) & \text{ is grades sub 5}
\end{align*}
\]

Then

\[
\begin{align*}
\text{grades sub 1} &= 65 \\
\text{grades sub 2} &= 43 \\
\text{grades sub 3} &= 82
\end{align*}
\]
grades sub 4 = 98
grades sub 5 = 86

We can, for conceptual purposes, visualize the array GRADE as looking like this inside the computer:

```
    ARRAY GRADES
   1  2  3  4  5
  65 43 82 98 86
```

--with each entry of the array GRADES being put into separate CELLS. Once the data is "placed" into the CELLS it can be retrieved, used and "put back," again and again and again.

The importance and inherent power of ARRAYS cannot be overemphasized. Look at it this way, if we have a journey of some distance to make we can

- walk use elementary computer skills
- ride a bike use computer skills, such as looping
- drive a car use above skills combined with ARRAYS

21.3 **OUR FIRST TASK** is to place these five grades in the cells of an array GRADES. But before we can do that, we must take care of some "housekeeping tasks" first.

Unless we "tell" the computer we are going to use an ARRAY, all our programming will come to naught. And after saying, we must also state how many STORAGE CELLS we wish to set aside for the DATA.

Here is a statement that does both of these tasks.

```
DIM grades(5)
```

**DIM** is short for DIMensioning; in effect

```
DIM grades
```

can be translated as

"Computer, make provisions for an array called GRADES."

The "(5)"

"...and in these provisions, allow for 5 STORAGE CELLS."

The name "GRADES" is, of course, quite arbitrary. We could just as easily have named the array TESTSCORES or TESTRESULTS. What is important (!!) is, once having named the array, the only way to get the computer to...
go back and retrieve the data in those storage cells, is to use the **SAME NAME** of the array!!

Placing these five test scores into the **CELLS** is easily accomplished with the following algorithm.

```plaintext
DIM grades(5)
-£-
FOR scores:=1 TO 5 DO
-££-
READ grades(scores)
ENDFOR scores
DATA 65,43,82,98,86

***

-£-
"scores" is just the name of the variable for the **FOR-DO** loop. Like "grades," it does have some relevance to what we are doing.

-££-
READ is the key word here. It's **THE** verb that does the "work" of placing into the **CELLS** each of the test results as the variable **SCORES** assumes values of 1, 2, 3, 4 and 5.

Note, also, the way the line is written.

READ grades(scores)

The "grades(scores)" continues the **ARRAY** format found in the **DIM grades(5)** line.

READ, of course, finds the **DATA** line and --when **SCORES** has the value of "1", places 65 into that **STORAGE CELL** in the **array GRADES**.

**21.4 ADD THESE LINES** to the program.

print grades(2)
print grades(3)
print grades(4)
print grades(1+4)

When we **RUN** the program, our printout is

43
82
98
86

The first three are straightforward.

print grades(2)
tells the computer to find an array named GRADES, go into cell 2 and whatever is there, print it on the screen. We could put that in a loop and have the "43" printed as many times as we wished --and WITHOUT HAVING TO USE THE RESTORE statement!!! It's the last line that is significant.

    print grades(1+4)

Unlike specifying a simple variable, the subscript may, in itself, be a variable expression or even a numerical expression! Hence

    print grades(1+4) becomes
    print grades(5)

And in CELL 5, the value is 86.

One further example.

    print grades(6*4 - 100/5)

becomes,    print grades(24 - 100/5)
becomes,    print grades(24 - 20)
becomes,    print grades(4)

which is, 98

At first, it may seem somewhat esoteric to specify subscripts as a function of a variable. But do not be too quick to dismiss the idea. There are times when it is very handy.

21.5 WE WILL NOW write a program to sum the grades. Because of the small number of scores, we will use a FOR-DO loop instead of the WHILE-DO. In actual practice the latter is preferred and we will illustrate its use in the next section.

    -£- DIM grades(6)
    -££- sumgrades:=0
    FOR scores:=1 TO 5 DO
        READ grades(scores)
    -£££- sumgrades:=sumgrades+grades(scores)
    ENDFOR scores
    -££££- grades(6):=sumgrades
    -£££££- PRINT grades(6)
    DATA 65,43,82,98,86

* * * * *

    -£- We have allowed for an extra CELL in the array
Initializing the variable SUMGRADES

The summation statement --note the use of the array notation: GRADES(SCORES)

After getting the sum of the grades (see, --£££--), it was placed in STORAGE CELL 6 of the array GRADES

The PRINT statement to retrieve the sum of the scores placed there.

The sum is 374.

Once we place the sum into CELL 6 we can use it as many times as we wish, and for any purpose.

A further note: It is good programming practice to allow for a few more STORAGE CELLS than absolutely required. In longer programs, there may be an unforeseen need to use this facility which ARRAYS provide. But don't be too foolish about it. A good number for this problem would have been 7 --or perhaps, 8.

Remember this, when we ask the computer to set aside the CELLS, it is using up space to do so. And it is space we cannot use later even though several STORAGE CELLS may remain empty. The computer is "loyal." If we want 400 BOXES, 400 we will get and nothing, BUT NOTHING, will cause the computer to give those up. So, add a few in the DIM statement --but not too many!

21.6 SUPPOSE (AND FOR large numbers of test scores it is not unusual to do the following for statistical purposes) we wish to sum the odd-position scores in the DATA statement. (When this is done, the even-positioned scores are also added and the two distinct totals are then subjected to statistical analysis.)

Enter the following program and spend what time is necessary studying it, so that it is fully understood.

```
// ** main control sequence **

clearscreen
setvariables
storedata
oddscores
printgradesum
END " "

// ** end main control sequence **

PROC setvariables
    oddgradesum:=0
    scores:=0
ENDPROC setvariables
```
PROC storedata
   DIM grades(8)
   WHILE NOT EOD DO
      scores:*+1
      READ grades(scores)
   ENDFILE
ENDPROC storedata

PROC oddscores
   FOR sumodd:=1 TO scores STEP 2 DO
      oddgradesum:+grades(sumodd)
   ENDFOR sumodd
ENDPROC oddscores

PROC printgradesum
   PRINT "sum of the odd grades =";oddgradesum
ENDPROC printgradesum

DATA 65,43,82,98,86

(The answer is 233.)

0 + 65 (65)
65 + 82 (147)
147 + 86 (233)

* * * * * * * * * *
-**- Some programmers prefer to initialize variables within the PROCEDURES using them. This is understandable, particularly if some of the variables are going to be used in a CLOSED procedure. In this particular program there are no such procedures.

-£- We set aside two extra cells.

-££- We must increment SCORES to provide for separate storage cells for the ARRAY "grades."

-£££- The array GRADES where values from the DATA line are placed in cells 1 through 5, successively.

-££££- By specifying STEP 2, then the variable SUMODD takes the values 1, 3 and 5 on the first, second and third trips.

-£££££- The summation loop for the odd grade scores.

Now, the fact we used
grades(SUMODD)

instead of

grades(SCORES)

to manipulate the same DATA scores, should cause no difficulty PROVIDING we remember that THE NAME OF THE ARRAY IS THE IMPORTANT THING. The name of the variable to facilitate "getting around" the loop, is of no consequence.

If SCORES equals 3 and SUMODD equals 3, then the following three expressions will produce the same results in this program --and that is, 82.

print grades(SCORES)

print grades(SUMODD)

print grades(3)

Consider the subscripts as "names" to help us keep the different routines clear in our thinking and in the algorithm.

We said, "The name of the variable to facilitate 'getting around' the loop, is of no consequence." This is not a precise statement. We know we can use variables for subscripts. A more correct observation would be:

As long as we placed (READ) the values GRADES(SCORES) into the CELLS, calling them out by GRADES(SUMODD) or GRADES(MARK) or GRADES(NUMBERS) is not going to change what was originally placed into the STORAGE CELLS.

Here is a simple program to illustrate this point. In this instance, the grade results are INPUT by the user, and then stored in an array called GRADES. The assumption, of course, is that the user knows how many grades are to be entered.

```
sumgrades:=0
count:=0
input "how many grades? ":number

dim grades(number+4)

// ** main control sequence **
clearscreen
enter
recall
total
```
results

end "sample grade program"

// ** end main control sequence **

PROC enter
  FOR entry:=1 TO number DO
    PRINT "enter grades";entry
    INPUT grades(entry)
  ENDFOR entry
ENDPROC enter

PROC recall
  PRINT "the grades you entered were";
  FOR show:=1 TO number DO
    PRINT grades(show);
  ENDFOR show
ENDPROC recall

PROC total
  FOR add:=1 TO number DO
    sumgrades:+grades(add)
    count:+1
  ENDFOR add
ENDPROC total

PROC results
  averagegrades:=sumgrades/count
  PRINT
  PRINT "number of grades entered";count
  PRINT
  PRINT "sum of the grades";sumgrades
  PRINT
  PRINT "the class average";averagegrades
ENDPROC results

***

-£-

DIM can't be done until after the input of variable NUMBER

Subscripts can be a function. We allowed 4 extra cells.

-££-

FOR-DO with a variable as a terminator! We've done this before!

-£££-

INPUT grades(entry) has the same effect as READ grades(entry)

The balance of the algorithm (program) is direct. Enter it into the computer, RUN it a few times and then take time to study it in depth.
A CLASSIC PROBLEM is to throw a pair of dice a given number of times and count how often each value appears.

We could write this as a series of eleven (11) IF-THEN statements (there is no 1 value for a pair of dice); or, we could use CASE-OF; or, for that matter, any two or three other approaches. The simplest, however, is to employ an ARRAY structure.

Enter the following. (PROCEDURE structure is set aside for this illustration.)

```plaintext
page

dim dice(14)
randomize
zone 4
for throw:=1 to 100 do
diel:=rnd(1,6)
die2:=rnd(1,6)
cube:=diel+die2
print cube;

-dice(cube):+1
endfor throw
zone 7
print
print-
for results:=2 to 12 do
print results, "was rolled",dice(results),"times"
endfor results

A couple of extra STORAGE CELLS are set aside.

An array summation statement!

When --say, CUBE is a 6, then the array statement
dice(cube):+1 --becomes
dice(6):+1

and the value stored in BOX 6 of the array DICE is incremented by 1. If there is no value there, then it
becomes 1 (0+1). If, on the other hand, dice(6) had had the value of 7, then this amount in the CELL would would been increased to 8 (7+1).

This holds for all the CELLS in the array called DICE.

The FOR-DO loop to retrieve the results stored in the array DICE. The lowest number we can roll is a 2.

One thing we can study with a program like this is to compare the results we get with those expected from mathematical probability. For example, how many times out of 100 should we expect a "7"?

Mathematically, it should be 16+. Any number thrown on the first die can be combined with one number on the second, to get a 7. That being so, the probability on the first die is

\[
\frac{1}{6} \text{ or } 1/6
\]

The second die is

\[
\frac{1}{6} \text{ or } 1/6
\]

\[
1 \times 1 = 100 = 16.6666667
\]

Run the program and note how close it is to the mathematical probability.

21.8 GIVEN THE FOLLOWING two sets of integers.

\[
\begin{align*}
8 & 13 & 51 & 19 & 22 \\
44 & 79 & 36 & 1 & 85
\end{align*}
\]

Store these integers in two separate arrays and then print them out in the sequence

\[
85 \ 22 \ 1 \ 19 \ 36 \ 51 \ 79 \ 13 \ 44 \ 8
\]

Page

\[
\text{dim first}(7)
\]

\[
\text{dim second}(7)
\]

\[
\text{for toprow}:=1 \text{ to } 5 \text{ do}
\]

\[
\text{read first(toprow)}
\]

\[
\text{endfor toprow}
\]

\[
\text{for bottomrow}:=1 \text{ to } 5 \text{ do}
\]

\[
\text{read second(bottomrow)}
\]

\[
\text{endfor bottomrow}
\]
for results:=5 to 1 step -1 do
  print second(results);
  print first(results);
endfor results

data 8,13,51,19,22
data 44,79,36,1,85

***

As the value of RESULTS is introduced into the array notation, the computer goes to that CELL, picks out the value placed there and then prints it to the screen.

On the first loop both arrays read
  second(5) and first(5)

The two values --printed in that order-- are 85 and 22.

The trailing punctuation (;) assures the printouts will be on one line.

The second trip through the loop gives
  second(4) and first(4)

and so forth.

*****

RECAP

ALL arrays must be DIMensioned.

READ or INPUT are the verbs used to place the data into the array cells.

SUMNUMS:+ARRAYNAME(SUBSCRIPT) is the form of the summation statement for an array.

ARRAYNAME(SUBSCRIPT):+1 is the form of the count statement for an array.
problems

1. Take the following Computer test grades and calculate their average. Tell how many grades were above and below the average. (78, 84, 96, 92, 91, 88, 99, 89, 95, 98)

2. In the previous problem, print the point difference of the scores from the average.

3. Put the following integers into two different arrays.

   -- 15, 12, 14, 28, 17, 21, 31, 19
   -- 21, 18, 32, 11, 25, 24, 20, 15

   Have the printout in 3 rows -- the third row to be the product of the first two.

<table>
<thead>
<tr>
<th>row 1</th>
<th>row 2</th>
<th>product</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>21</td>
<td>315</td>
</tr>
<tr>
<td>12</td>
<td>18</td>
<td>216</td>
</tr>
</tbody>
</table>

   et cetera

4. Store these values.

   18, 21, 13, 25, 27, 11, 19, 28, 22, 10

   Sum the odd-positioned values; sum the even-positioned values. Have the following printout.

<table>
<thead>
<tr>
<th>odd</th>
<th>even</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>13</td>
<td>25</td>
</tr>
<tr>
<td>27</td>
<td>11</td>
</tr>
<tr>
<td>19</td>
<td>28</td>
</tr>
<tr>
<td>22</td>
<td>10</td>
</tr>
</tbody>
</table>

   99  95  difference = 4

5. Roll a pair of dice 100 times. Print a table showing the number of times each even value was thrown.

6. Do the same as problem 5, but print the results for the odd values.

7. Throw the dice 100 times. Instead of counting the number of times each value appeared, store the FACE VALUE of the dice. Thus, if 6 three’s were thrown, the printout would be 18.

   total face value of the 2s = ----
total face value of the 3s = ----

. . . . . . .

total face value of the 12s = ----

8. Sum the face values for all the throws in problem 7 and take an average/throw. How much does the average differ from 7?
At the completion of the chapter the student will be able to:

1. DIMension a $tring array properly, by specifying the correct number of CELLS to be set aside and making allowance for the number of characters in the $tring;

2. State what will happen to the output $tring if the DIMension statement is incorrect;

3. Write a program involving two or more $tring arrays;

4. DIMension two or more $tring arrays on the same program line;

5. Center the printout to the screen by using the PRINT AT command;

6. Combine a $tring array and a numeric array in one program; and,

7. READ, in one program line, any combination of $tring and/or numeric array.

---

Pressing the <CTRL> key and then 9 or 0 toggles reverse on and off for the characters printed to the screen.
STRING ARRAYS ARE a logical extension of numeric arrays. Actually, the essential difference is the use of the $ tagged to the end of the variable name and THE SPECIFICATION OF HOW MANY CHARACTERS TO ALLOW FOR EACH STRING. We will illustrate with a simple program.

PROBLEM: Store the following five names in an array and then print them out in reverse order: zedekiah, selah, rahab, hezekiah, balaam. Print the results in the middle of the screen.

// illustrating a simple $tring array

page

-£- row:= 8
-££- dim name$(7) of 12

for storenames:=1 to 5 do
    read name$(storenames)
endfor storenames

-£££- for recall:=5 to 1 step -1 do
    row:+1
    print at row,15:name$(recall)
endfor recall

data "zedekiah","selah","rahab","hezekiah","balaam"

-££££- cursor 21,1
end "end String illustration"

Because we want to print the results in the middle of the screen, we will use the command PRINT AT. Doing that we will need to initialize a variable (ROW in this instance) to something other than 0 --8, here.

Two extra cells are provided.

The 12 limits the length of each name to 12 characters; if more letters are entered the name(s) will be truncated.

Reverse order, because we want the names to be printed so.

Here is the PRINT AT. The first time around BALAAM will be printed on the screen at row 9, column 15. The next time through, HEZEKIAH, will be printed at row 10, column 15 .... and so on.

(Just a review of a command introduced earlier.)
WE CAN COMBINE string arrays as we did numeric ones. Consider this problem.

Store the following nouns, verbs and objects in three arrays. Print ten sentences by using random selections from each array. (If a sentence appears more than once, could it be true?)

NOUNS. loretta, beth, doug, shawn, dallas
VERBS. salutes, kisses, pets, kicks, phones
OBJECTS. frogs, dolls, toys, worms, computers

// illustrating three arrays in one program

DIM noun$(5) OF 10, verb$(5) OF 10, object$(5) OF 10

// ** main control sequence **
clearscreen
propernouns
sillyverbs
foolishobjects
sillysentences
END " "

// ** end main control sequence **

PROC propernouns
    FOR name:=1 TO 5 DO
        READ noun$(name)
    ENDFOR name
ENDPROC propernouns

PROC sillyverbs
    FOR action:=1 TO 5 DO
        READ verb$(action)
    ENDFOR action
ENDPROC sillyverbs

PROC foolishobjects
    FOR goal:=1 TO 5 DO
        READ object$(goal)
    ENDFOR goal
ENDPROC foolishobjects

PROC sillysentences
    FOR sentences:=1 TO 10 DO
        RANDOMIZE
        word:=RND(1,5)
    ENDFOR sentences
ENDPROC sillysentences
PRINT noun$(word);
-£££- word2:=RND(1,5)
PRINT verb$(word2);
-£££- word3:=RND(1,5)
PRINT objects(word3)
PRINT
ENDFOR sentences
ENDPROC sillysentences

DATA "loretta","beth","doug","shawn","dallas"
DATA "salutes","kisses","pets","kicks","phones"
DATA "frogs","dolls","toys","worms","computers"

***

-£-
We can DIMension more than one array in a line
--each, however, must be separated by a comma.

-££-
Storing the nouns, verbs and objects in three dif-
ferent arrays. Note how the DATA lines are written
to make certain there is no conflict in storage.

-£££-
We use three different random notations. If we had
used but one, then whatever was generated would be
in the same relative position for each word. This
way the nouns, the verbs and the objects will be more
randomly chosen. It will minimize sentence redundancy.

22.3
AND, OF COURSE, we can combine numeric
and String arrays. Because this chapter is an
extension of the previous, let's introduce the idea through another
problem.

PROBLEM. Personnel of the Garbanzo Company, Limited turn in
the following sales for one week.

    john  296
    pete  312
    mary  408
    alma  471
    bilj  388

Store the information in two arrays. Retrieve it and create the
following table.

    sales  amount  cum
    person sold  total
    john  296  296
    pete  312  608
    mary  408 1016
    alma  471 1487
    bilj  388 1875

Center it to the screen.
// combining String and numeric arrays

cumtotal:=0
row:=8
dim name$(6) of 5,button(6)
zone 9

// ** main control sequence **

clearscreen
salesperson
sales
table
end ""

// ** end main control sequence **

print at 6,9:"sales","amount"," cum"
print at 7,9:"person"," sold","total"
print

proc salespersons
  for person:=1 to 5 do
    read name$(person)
  endfor person
endproc salespersons

proc sales
  for garbanzo:=1 to 5 do
    read button(garbanzo)
  endfor garbanzo
endproc sales

proc table
  for results:=1 to 5 do
    cumtotal:=+button(results)
    row:+1
    print at row,9:name$(results),button(results),cumtotal
  endfor results
endproc table

data "john","pete","mary","alma","bilj"
data 296,312,408,471,388

* * * * * *

-£-
Row 6 will be about the upper limit to center the table.

-££-
Specifying row 7 is important, otherwise this line will print over the previous one.

-£££-
Because of the statement in the previous line--
As straightforward as this algorithm is, it really is not a "good" one. If, in the real world, the names of the sales people had to be written in one DATA line and their sales on another (in respective order) all sorts of errors and inconveniences would occur. Imagine having to make double entries for 50 or 100 sales people!

Let's make some simple changes that will not be difficult to understand.

1. Delete both of the present DATA lines.

2. Enter this DATA line:


   Now, this makes more sense. It is far more logical to enter the name of the sales person and put immediately after, the number of garbanzo buttons sold.

   With this type of entry the operator's errors will be reduced to a minimum.

Of course, this means we will have to change the line(s) calling for the READ statement.

3. Delete, in the MAIN CONTROL SEQUENCE, the line calling for the procedure SALES.

   The MCS will now read:

   
   clearscreen
   salesperson
   table
   end " "

4. Delete the five program lines in the SALES procedure sequence. (Use the command-- DEL SALES.)

5. In PROC SALESPERSON, rewrite the line

   read name$(person)

   to
read name$(person), button(person)

RUN the program and study the algorithm to determine what has happened.

.................................................................

. RECAP
.  *****

. $STRING arrays must be DIMensioned for the number of cells to be set aside and for the length of each $tring to be entered.

. NUMERIC and/or $tring arrays may be DIMensioned on the same program line.

. PRINT AT allows printing at any place on the screen by specifying row and column.

.................................................................

problems

**********

1. Store the following towns in an array:

   dunmore, beard, slatyfork, green bank, frost, hillsboro, woodrow, frank, durbin, cass, arbovale, stillington, minnehaha, watoga, buckeye, marlinton, campbelltown, showshoe, seebert, droop, denmar, lobelia, huntersville

Print the list in reverse order AND only the first four letters of each town.

2. Six sales persons for the Garbanzo Buttons, Limited factory are:

   jack  361 buttons sold
   john  234 buttons sold
   bilj  512 buttons sold
   mary  635 buttons sold
   alma  489 buttons sold
   pete  609 buttons sold

Their target sales for the week was 3000 buttons.

Complete the following table. Put a sentence below the table showing by how much they exceeded or came short of the target. Have the computer do all the work! Center to the screen.
sales target: 3000 buttons

person sold left

jack 361 2639
john 234 2405

and so forth

3. Create 15 single-spaced sentences at random from these words:

--pete, mary, jack, john, beth
--runs, walks, speaks, yells, whispers
--without, on, to, into, with
--shoes, toe nails, trees, elbows, teeth

4. Modify problem 2 so that there is no DATA line, but everything is stored in the arrays by INPUT statements. (The last sentence is still to be printed.)

5. Put the alphabet into an array. Print the alphabet in reverse, starting with the letter z and skipping every other letter. (z x v t ....). Print it in 2 columns and centered to the screen.
chapter twenty-three

two-dimensional arrays

***************

objectives

At the completion of the chapter the student will be able to:

1. State how two-dimensional arrays place data in CELLS;
2. Properly DIMension multi-dimensional arrays;
3. State how the positioning of a CELL is determined;
4. Write an expression that will perform an arithmetic compu-
tation on any series of pre-determined CELLS;
5. Draw a chart to show how CELLS are identified; and,
6. Write a program that will total rows and columns of data
through the use of one- and two-dimensional arrays.

---

LONG VARIABLE NAMES

COMAL allows up to 78 characters for naming variables. This
is a tremendous help, but it can be confusing because the
names run together. To assist the programmer, COMAL al-
low the use of an apostrophe (') in the variable name to
separate the words. Thus, the variable
totalofcolumns
can be written as
total’of’columns
23.1 IN THE PREVIOUS two chapters we assigned single variables --numeric and/or strings-- into individual CELLS. And we did this in a linear way. For example, if we had a DATA line that read

\[
\text{DATA 65,36,19,18,27,44}
\]

we put 65 into CELL 1; 36 into CELL 2; 19 into CELL 3; and so forth.

Thus, if the array had been assigned the name GRADES then

\[
\text{print grades(5)}
\]

would put 27 on the screen.

This is fine until there is a need to store and process data that cannot be handled conveniently in a linear manner. Suppose the response to a questionnaire concerning the Junior/Senior prom was as follows.

\[
\text{QUESTION: Do you believe the Junior/Senior prom should include the Sophomore class?}
\]

\[
\begin{array}{ccc}
\text{YES} & \text{NO} & \text{UND} \\
\hline
\text{JUNIORS} & 9 & 93 & 24 \\
\text{SENIORS} & 35 & 81 & 27 \\
\end{array}
\]

How do we store this information --how do we place it into CELLS, so it can be processed?

As far as the numbers (the vote results) are concerned, we have two ROWS.

\[
\begin{align*}
\text{ROW 1:} & \quad 9 & \quad 93 & \quad 24 \\
\text{ROW 2:} & \quad 35 & \quad 81 & \quad 27 \\
\end{align*}
\]

Or, considered from another perspective, we have three COLUMNS.

\[
\begin{align*}
\text{column 1} & \quad \text{column 2} & \quad \text{column 3} \\
9 & \quad 93 & \quad 24 \\
35 & \quad 81 & \quad 27 \\
\end{align*}
\]

In multi-dimensional arrays, the computer stores DATA by ROWS and COLUMNS.

For the vote results on the Junior/Senior prom

\[
\begin{align*}
9 & \text{ is in ROW 1 COLUMN 1} \\
93 & \text{ is in ROW 1 COLUMN 2} \\
24 & \text{ is in ROW 1 COLUMN 3} \\
\end{align*}
\]
After the vote results have been stored properly (we'll discuss how to do that shortly) we can get a printout of --say, these four numbers-- 9, 93, 81 and 27 as follows.

\[
\begin{align*}
\text{print votes}(1,1) & \text{ would give 9} \\
\text{print votes}(1,2) & \text{ would give 93} \\
\text{print votes}(2,2) & \text{ would give 81} \\
\text{print votes}(2,3) & \text{ would give 27}
\end{align*}
\]

The first number inside of the parentheses refers to the \textsc{row} where the vote is stored; the second number to the \textsc{column}. Together, the \textsc{row} and \textsc{column} pinpoints the \textsc{cell} where the vote can be located.

Using the same array, consider this important property.

\[
\text{print votes}(1,1) + \text{votes}(2,3).
\]

\[
9 + 27 = 36
\]

In processing numeric data, we make use of this constantly.

Do the following problems for this matrix.

\[
\begin{align*}
16 & 14 & 21 & 23 & 31 \\
61 & 12 & 32 & 13 & 41 \\
11 & 24 & 21 & 33 & 41
\end{align*}
\]

(This matrix has 3 rows and 5 columns.)

\[
\begin{align*}
\text{print tally}(2,2) + \text{tally}(3,4) \\
\text{print tally}(1,5) - \text{tally}(3,3) \\
\text{print tally}(3,1) \times \text{tally}(1,5) \\
\text{print tally}(3,4) / \text{tally}(3,1) \\
\text{print tally}(2,1) - \text{tally}(2,5) + \text{tally}(5,5,)
\end{align*}
\]

(The answers, in mixed order, are 10, 3, 1, 343, 45.)

\[23.2\] 

\text{Again, as with} linear arrays, before we can place the data into \textsc{cells}, the array has to be \textsc{dimensioned}. And, quite logically, the \textsc{dim} statement will have to specify the number of \textsc{rows} and the number of \textsc{columns} --and in that order.

For the results of the Prom Survey, the \textsc{dim} statement would be

\[
\text{dim votes}(2,3)
\]

The "2" because there are two \textsc{rows} --juniors (1) and seniors (2). The "3" because there are three \textsc{columns} --Yes (1), no (2) and und (3).

Having done this, we can take the results and place them into individual
CELLs. We can visualize the "storage" area inside the computer as

\[
\begin{array}{ccc}
\text{col} & \text{col} & \text{col} \\
1 & 2 & 3 \\
\text{cell} & \text{cell} & \text{cell} \\
\text{row 1} & 1,1 & 1,2 & 1,3 \\
\text{cell} & \text{cell} & \text{cell} \\
\text{row 2} & 2,1 & 2,2 & 2,3 \\
\end{array}
\]

Here is the algorithm to place the data in the proper storage CELLs.

```
1000 dim votes(2,3)
1010
1020 for row:=1 to 2 do
1030    for column:=1 to 3 do
1040       read votes(row,column)
1050   endfor column
1060 endfor row
1070
1080 data 9,93,24,35,81,27
```

When we enter it and then LIST, it will look like

```
1000 DIM votes(2,3)
1010
1020 FOR row:=1 TO 2 DO
1030    FOR column:=1 TO 3 DO
1040       READ votes(row,column)
1050   ENDFOR column
1060 ENDFOR row
1070
1080 DATA 9,93,24,35,81,27
```

(Remember, this is a partial algorithm of a larger program. The usual logo, main control sequence and other "housekeeping" parts are not included here --though they would be in our final program.)

Now, let's follow in some detail the process.

```
1000 Sets aside six storage CELLs (2*3 = 6)
1020 On ROW first trip, ROW = 1.
    (falls through to)
```
On COLUMN first trip, COLUMN = 1
(falls through to)

The READ searches out the DATA line and places the "9" in CELL 1,1.

(goes back to 1040 for trip 2)

The READ searches out the DATA line and places the "93" in CELL 1,2.

(goes back to 1040 for trip 3)

The READ searches out the DATA line and places the "24" in CELL 1,3.

(GOES BACK TO 1020 FOR ROW TRIP 2 !!)

(falls through to)

On COLUMN first trip COLUMN = 1
(falls through to)

The READ searches out the DATA line and places the "35" in CELL 2,1.

(goes back to 1040 for trip 2)

The READ searches out the DATA line and places the "81" in CELL 2,2.

(goes back to 1040 for trip 3)

The READ searches out the DATA line and places the "27" in CELL 2,3.

After completing these three rounds in the FOR-DO loop, it will have finished its task for ROW:=1 to 2 and COLUMN:=1 to 3.

Add the following lines.

1200 print votes(2,3)
1210 print votes(1,3)
1220 print votes(2,1)
1230 print votes(2,4)

Your printouts will be

27
24
35
index out of range
There is no CELL 2,4 --hence, the error message.

Now, delete 1200 - 1230.

23.3 THE QUESTIONNAIRE RESULTS

which we have stored, were

<table>
<thead>
<tr>
<th></th>
<th>yes</th>
<th>no</th>
<th>und</th>
</tr>
</thead>
<tbody>
<tr>
<td>juniors</td>
<td>9</td>
<td>93</td>
<td>24</td>
</tr>
<tr>
<td>seniors</td>
<td>35</td>
<td>81</td>
<td>27</td>
</tr>
</tbody>
</table>

We would like to total the results.

First, we want the totals for "yes", "no" and the "und" votes. The following lines will give us this. (Do the necessary "housekeeping" tasks to provide room for these lines. Line numbers will not be given here so we can arrange the algorithm to our liking.)

```plaintext
sumyes1:=0
sumno2:=0
sumund3:=0

// *****
for row:=1 to 2 do
  sumyes1:+votes(row,1)
endfor row
print sumyes1

for row:=1 to 2 do
  sumno2:+votes(row,2)
endfor row
print sumno2

for row:=1 to 2 do
  sumund3:+votes(row,3)
endfor row
print sumund3
```

By fixing the COLUMN to 1 or 2 or 3 in each of the FOR-DO loops, we are assured that as ROW changes from 1 to 2, the COLUMN will remain the same. So, in the first loop, only the two totals --9 and 35-- will be added, because they are in COLUMN 1. The same is true for the "no" COLUMN (which is 2) and for the "und" COLUMN (which is 3).

At the end of each of the loops, we asked for the respective sums to be printed. This was for illustration purposes only. More work would have to be done to place them under the correct columns --either through the use of trailing punctuation or ZONE. It’s not important because, we will agree, this is an awkward and cumbersome way to get the totals. (Imagine if we had 14 columns to add!) But it will help us to understand what can
be done to get the results we need.

We must get the computer to do more of the work --and we can!

Before making changes in the algorithm, SAVE it as is. Should we get into difficulty, we can reLOAD and start again.

Delete the following lines and loops.

\begin{verbatim}
sumyes1:=0
sumno2:=0
sumund3:=0

****

FOR-DO row loop where COLUMN was 1
FOR-DO row loop where COLUMN was 2
FOR-DO row loop where COLUMN was 3
\end{verbatim}

The sum of the columns is linear, i.e., there is only one line of sums. This being so, we can store the sums in another array that is linear in nature. Go back to the DIM line and change it by adding --total'of'col(3), so that it now reads

\begin{verbatim}
dim votes(2,3),tot'of'col(3)
\end{verbatim}

Add the following to the end of your present algorithm.

\begin{verbatim}
for row:=1 to 2 do
  for column:=1 to 3 do
    tot'of'col(column)+votes(row,column)
  endfor column
endfor row
\end{verbatim}

This nested loop routine goes back into the CELLs where the votes have been stored, and gets them "back out again." As they are brought out --each column in turn ("yes", "no" and "und")-- are added, and the final totals are stored in the CELLs of the one dimensional (linear) array, TOT'OF'COL.

When we have need of them we can get the totals at any time. We may verify they are there by adding, temporarily, these lines and RUNning the program.

\begin{verbatim}
for column:=1 to 3 do
  print totcol(column);
endfor column
\end{verbatim}

23.4 ANOTHER TOTAL WE would like is the number of Juniors and Seniors who voted. The is a ROW sum.
Having followed the logic of this discussion, it is not difficult to see that we can get this quite easily by adding one more line to the TOT'OF'COL subroutine.

```
for row:=1 to 2 do
  for column:=1 to 3 do
    tot'of'col(column):=votes(row,column)
    TOT'ROW(ROW):=VOTES(ROW,COLUMN)
  endfor column
endfor row
```

We also need to change the DIM line to read

```
dim votes(2,3),tot'of'col(3),tot'row(2)
```

The total for the ROWs are now stored in the linear array TOT'ROW.

To verify this, add the following to the program

```
for row:=1 to 2 do
  print tot'row(row)
endfor row
```

and RUN the program.

The figures are not printed in the proper place --as yet.

Delete the last two temporary sub-routines.

When the algorithm is completed, the table will look like this.

<table>
<thead>
<tr>
<th></th>
<th>yes</th>
<th>no</th>
<th>und</th>
<th>tot</th>
</tr>
</thead>
<tbody>
<tr>
<td>juniors</td>
<td>9</td>
<td>93</td>
<td>24</td>
<td>126</td>
</tr>
<tr>
<td>seniors</td>
<td>35</td>
<td>81</td>
<td>27</td>
<td>143</td>
</tr>
<tr>
<td>totals</td>
<td>44</td>
<td>174</td>
<td>51</td>
<td>269</td>
</tr>
</tbody>
</table>

One version of a final algorithm (minus the logo) is

```
// junior-senior prom vote
DIM votes(2,3),tot'of'col(3),tot'row

total'votes'cast:=0

count:=0

// we will use count:=0 to
// print jrs. & srs. later

// ** main control sequence **
```
storevotes
sumrowcolumns
totalvotes
printtable
CURSOR 22,1

END "end prom survey"

// ** end main control sequence **

PROC storevotes
FOR row:=1 to 2 DO
   FOR column:=1 to 3 DO
      READ votes(row,column)
      ENDFOR column
   ENDFOR row
ENDPROC storevotes

PROC sumrowcolumns
FOR row:=1 to 2 DO
   FOR column:=1 to 3 DO
      to't of'col(column):=vot es(row,column)
      to't row(row):=vot es(row, column)
   ENDFOR column
   ENDFOR row
ENDPROC sumrowcolumns

PROC totalvotes
FOR row:=1 to 2 DO
   FOR column:=1 to 3 DO
      total'votes'cast:+vot es(row, column)
   ENDFOR column
   ENDFOR row
ENDPROC totalvotes

PROC printable

ZONE 8
PRINT " ","yes","no","und","total"

// the space " ", was needed
// otherwise, "yes" ends up
// over the word "juniors"
PRINT
FOR row:=1 to 2 DO

  count:+1

  IF count=1 THEN PRINT "juniors",
  IF count=2 THEN PRINT "seniors",

  FOR column:=1 to 3 DO
    PRINT votes(row,column),
  ENDFOR column

  PRINT tot'row(row)
  // no trailing punctuation in
  // the above print command so
  // the ZONE command is "kicked"

PRINT
ENDFOR row

PRINT " ",
// the " ", so the first
// column doesn’t end up under
// the word "seniors"

PRINT
PRINT "totals",

FOR column:=1 to 3 DO
  PRINT tot'of'col(column),
ENDFOR column

PRINT total'votes'cast

ENDPROC printable

DATA 9,93,24,35,81,27

Though the program looks long and involved, in reality it is direct. Through the use of trailing punctuation the various Strings can be put in their proper place -- and so can the row and column totals. Some will observe that more could have been accomplished in PROC STOREVOTES.

Quite frankly, that is true. But the programmer must never lose sight of the user --or, for that matter, debugging. Considering the power of the program, it is a small price to pay by adding two or even three more PROCEDURES.

The skills introduced through the detailed discussion of this problem will be further strengthened in the exercises to follow.
BEFORE LEAVING THIS chapter, we should modify the previous algorithm to show how INPUT can work in place of READ - DATA.

Actually, in "the real world" we would prefer to enter the results of a questionnaire by INPUT anyway. Typing a program and then having to enter a DATA line is not convenient to the user.

First, type

```
list totalvotes
```

The computer will go into the program and list to the screen all the lines in the

```
procedure totalvotes
```

This procedure, you will remember and will note on the screen, contained the line

```
read votes(rows,columns)
```

We want to replace that line with an INPUT statement. However, it would be well to add some other lines so that the user will know exactly what numbers he should type in. Therefore, we will put in some prompts.

The next thing to do is to DEL the line which now reads

```
read votes(rows,columns)
```

After that, restructure the procedure totalvotes to be as follows.

```
PROC storevotes

FOR rows:=1 TO 2 DO
    FOR columns:=1 TO 3 DO
        IF rows=1 THEN PRINT "enter senior";
        IF rows=2 THEN PRINT "enter junior";
        IF columns=1 THEN PRINT "yes votes",
        IF columns=2 THEN PRINT "no votes",
        IF columns=3 THEN PRINT "und votes",
        INPUT votes(rows,columns)
    ENDFOR columns
ENDFOR ROWS
ENDPROC storevotes
```

The value of the prompts will become evident when the program is run. Type in the numbers as they are requested.

RUN the program.
RECAP

MULTI-DEMENSIONAL arrays are DIMensioned by ROWs and COLUMNS.

READ and INPUT are the two verbs used to store data in a the cells of a multi-dimensional array.

PROBLEMS

1. The results of a survey on the question:
   Do you feel we should have a yearbook that primarily features Seniors?

   was--

<table>
<thead>
<tr>
<th>yes</th>
<th>no</th>
<th>und</th>
</tr>
</thead>
<tbody>
<tr>
<td>fr</td>
<td>sp</td>
<td>jr</td>
</tr>
<tr>
<td>sr</td>
<td>fr</td>
<td>sp</td>
</tr>
<tr>
<td>89</td>
<td>52</td>
<td>17</td>
</tr>
<tr>
<td>26</td>
<td>73</td>
<td>90</td>
</tr>
<tr>
<td>31</td>
<td>12</td>
<td>23</td>
</tr>
</tbody>
</table>

   Write a program to sum the rows and columns and tallies the total number of votes cast.

2. The table below represents the totals of sales made by four sales people during one week. Write a program to reproduce the table, complete with all totals.

   mon  tue  wed  thu  fri  sat
   ---  ---  ---  ---  ---  ---

<table>
<thead>
<tr>
<th>alma</th>
<th>bilj</th>
<th>mary</th>
<th>joan</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>75</td>
<td>50</td>
<td>108</td>
</tr>
<tr>
<td>40</td>
<td>130</td>
<td>72</td>
<td>75</td>
</tr>
<tr>
<td>73</td>
<td>90</td>
<td>140</td>
<td>92</td>
</tr>
<tr>
<td>120</td>
<td>40</td>
<td>125</td>
<td>92</td>
</tr>
<tr>
<td>100</td>
<td>110</td>
<td>106</td>
<td>91</td>
</tr>
<tr>
<td>90</td>
<td>85</td>
<td>87</td>
<td>---</td>
</tr>
</tbody>
</table>

3. Given 12 "?" marks in a DATA line. Write a program to have the following three printouts.
4. Given the following two arrays:

| 14 | 12 | 26 | 35 | | 41 | 21 | 62 | 53 |
|----|----|----|----| |----|----|----|----|
| 45 | 51 | 81 | 17 | | 54 | 15 | 18 | 71 |

Write a program that will store these two 2 by 4 arrays and then will add them together --corresponding element plus corresponding element-- and will print out all three arrays.

5. Go back to problem 1 and make the necessary changes in the algorithm so that data can be entered as INPUT. Put in the program prompts.
At the completion of the chapter the student will be able to:

1. Write a program using the method of "seeding" a minimum number and a maximum number, to print the largest and smallest numbers in a list;

2. Write a program to print the largest and smallest numbers in a list, without resorting to "seeding"; and,

3. Use a simple sort to order a list of items.

---

24.1 QUITE OFTEN IT is necessary (or of interest) to find the smallest and largest number in a given list. It may be that a company would like to know the name of the salesman who had the most sales for a given period of time; a teacher may wish to know what the top and bottom scores were on an examination; or, a person may wish to know the highest and lowest temperatures for a month at a particular vacation spot.
WE SHALL INTRODUCE two methods for arriving at an answer. The first is the simpler of the two, but it does call for an input on our part. The input will be a result of a visual scanning of the data to see what is the general range of the numbers.

The second method will need no such visual scanning—it is a tick more difficult to understand, but should be well within our grasp by this time.

METHOD ONE. GIVEN the following series of integers

6, 8, 19, 2, 4, 12

It is obvious that 2 is the smallest and 19 is the largest. But how can we write a program to that end?

Because we are dealing with a DATA line and must read each item in it, we will use the WHILE-DO loop. The next thing we will incorporate is a predefined minimum and a predefined maximum. Both of these will be done outside of the loop. After having done that, we will be in a position to make comparisons within the loop.

```
// finding smallest and largest numbers

page

minnum := 999
maxnum := -999

while not eod do
  read num
  if num < minnum then minnum := num
  if num > maxnum then maxnum := num
endwhile

print "smallest number is"; minnum
print
print "largest number is"; maxnum

data 6,8,19,2,4,12
end "search ended"
```

By setting MINNUM (i.e., minimum number) to 999, which is very large, then the first number read WILL BE smaller! And, of course, we are looking for the smallest number. A visual scan of the data indicated we only needed to set
MINNUM to 99, seeing there were no three-digit numbers.

If there had been a four-digit number we would have set 
MINNUM:=99999.

-££- The same argument holds for MAXNUM --only in reverse.

-£££- Let's follow this through by inserting, for each item in 
the DATA line, the actual numbers:

\[
\text{if num<minum then minum:=num}
\]

for the

\[
\begin{align*}
6 & \quad \text{if } 6 < 999 \text{ then minum (replaced by) 6} \\
8 & \quad \text{if } 8 < 6 \quad \text{(it isn't, so go no further)} \\
19 & \quad \text{if } 19 < 6 \quad \text{(it isn't, so go no further)} \\
2 & \quad \text{if } 2 < 6 \quad \text{then minum (replaced by) 2} \\
4 & \quad \text{if } 4 < 2 \quad \text{(it isn't, so go no further)} \\
12 & \quad \text{if } 12 < 2 \quad \text{(it isn't, so go no further)}
\end{align*}
\]

MINNUM, then, is 2.

The changes MINNUM went through were

999, 6, 6, 6, 2, 2, 2

-££££- The same general discussion holds for MAXNUM.

The changes MAXNUM will go through are

-999, 6, 8, 19, 19, 19, 19

Observe that in the first READ of the DATA (6), this num-
ber is both MINNUM and MAXNUM --which makes sense, for
6 is both larger than -999 and smaller than 999.

24.4 METHOD TWO. GIVEN the same series of integers

6, 8, 19, 2, 4, 12

How can we write a program without "seeding" MINNUM to 999 and MAXNUM to -999?

Consider

// finding smallest and largest numbers
page

read num

minnum:=num
maxnum:=num

while not eod do

read num

if num<minnum then minnum:=num
if num>maxnum then maxnum:=num

endwhile

print "smallest number is";minnum
print
print "largest number is";maxnum

data 6,8,19,2,4,12
end "search ended"

This is only ONE READ statement. It will READ only the first number in the DATA line --which is 6. This means that MINNUM = 6 and MAXNUM = 6 in the following two lines.

Having read the first number in the DATA line, there will be only five left: 8, 19, 2, 4 and 12.

The basic principle is the same for both of these lines, so this time let's do the second one step by step

if num>maxnum then maxnum:=num

for the

8  if  8 >  6 then maxnum (replaced by)  8
19 if 19 >  8 then maxnum (replaced by) 19
  2 if  2 > 19 (it isn't, so go no further)
  4 if  4 > 19 (it isn't, so go no further)
 12 if 12 > 19 (it isn't, so go no further)

MAXNUM then is 19.

The changes MAXNUM went through were
6, 8, 19, 19, 19, 19
The same general discussion holds for MINNUM.

The changes MINNUM will go through are

6, 6, 6, 2, 2, 2

As we can see, this second method is not that much more difficult than the first. It does have the additional advantage of not having to scan the data line in order to "seed" artificial minimum and maximum numbers. In fact, if there were several hundred pieces of data, the scan could be fruitless --not to mention time consuming. Let the computer do the work. One doesn't buy a car and then push it around by hand --or walk to town instead of driving.

24.5 FINDING THE FIRST and last name (alphabetically) in a list, is a natural extension of determining the largest and smallest numbers in an array of numbers.

From Chapter Twelve we know the computer "sees" Strings as numerics. "A" is 65, "C" is 67 and "Z" is 90 --to name three. It is this property that will allow us to write a program to find the first and last name in an array of names.

For example, in the list

bill, heather, stefanie, john, alfred, george

"alfred" is the first name and "stefanie" is the last. In terms of CHR$ numbers, the computer "sees" the first letter in the above as

bill, heather, stefanie, john, alfred, george

66 72 83 74 65 71

Therefore, when we ask for the first name, the computer has little difficulty in locating "alfred" because the value assigned to "a", 65, is the smallest number in the list; the argument for "stefanie" being the last name since 83 is the largest number, is the same.

If there were two or more names in a list starting with the same letter, the computer would then look at the next letter in determining which has the lesser value (or the greater, if that is what is wanted). Consider

joel, joan, jody, josh

The computer would "see" these names as

joel, joan, jody, josh

74 79 69 76, 74 79 65 78, 74 79 68 89, 74 79 83 72

Because each has the first two letters as 74 and 79, the computer will have to go to the third letter before it can determine which is first name and which is last. In this list, respectively, it is "joan"
(because the third letter, "a", has the lowest value of any third letter) and "josh" (because the third letter, "s", has the highest value of any third letter).

The algorithm for such a program is

```plaintext
// finding first and last name in a list
page
read name$
firstname$:=name$
lastname$:=name$
while not eod do
read name$
if name$<firstname$ then firstname$:=name$
if name$>lastname$ then lastname$:=names$
endwhile
print "first name on list is";firstname$
print
print "last name on list is";lastname$
data "jack","george","zelda","henry","albert","bill","mary"
end " "
```

A modification of this algorithm will allow us to use it as an INPUT program. This is more nearly what we would like in the "real world" anyway.

```plaintext
// input names
// finding the first and last names on a list
page
input "how many names? ":howmany
dim name$ of howmany
input "enter name 1? ":name$
firstname$:=name$
lastname$:=name$
-£-
for names:=2 to howmany
-££- print "enter name ";names,
input name$
```
if name$<firstname$ then firstname$:=name$
if name$>lastname$ then lastname$:=name$
endfor names
print "first name on list is";firstname$
print
print "last name on list is";lastname$
end " "

***

-£-

Because we already have had one name entered, then the loop must start at one greater -- hence

2 to howmany

with "howmany" as the ending control variable in the FOR-DO loop.

-££-

Because, in a previous line, we stated "enter name 1?"

we add the variable "name" from the FOR/DO loop in order to get the following output

enter name 2?

enter name 3?

et cetera

Enter the program and RUN it. For the first two or three times, use inputs of 3 or 5 names -- then try one of 15 names.

24.6 THIS IS FINE for finding (alphabetically) the first and last names; but, in reality, what we really want is a program to order an entire list of names.

This is called sorting.

There are all sorts of sorts: bubblesort; insertion sort; quicksort; merge sort; block sort; collating sort; tag sort; shakersort; and, selection sort -- to name a few

The primary goal of a sort is to order data as quickly as possible. (In fact, the esoteric, unspoken, "shangri-la", goal of programmers is to write an algorithm that will be able to take an infinite list of items and order it instantly! None of them will admit to it, but it is there, nevertheless.) To that (secret, but unconfessed) end, a great deal of time and effort has been expended in refining the many sorting algorithms
available — in hopes of developing that ONE program which will solve it all!

The truth is, each has their strengths and their weaknesses. Highly refined sort algorithms are so long they do not work well for limited data; simpler programs are not efficient for long lists of data.

Studying the many different sorts is best left to an advanced text. This chapter will introduce the basic concepts behind a sort through the use of an elementary, but quite efficient one — the SELECTION SORT.

A SELECTION SORT does just that --selects. It will search an array for the first item, then it will look for the next and so forth, until the array is ordered in the manner the programmer originally defined. (This may mean, for example, the programmer wishes the items to be listed in ascending or reverse alphabetical order --or, perhaps, in some other manner.)

The first thing we will need to do is store the items in an array; having done that, we then can exchange them from cell to cell, until they are ordered according to the specified criteria.

For purposes of illustration, we will order the following five names in ascending order.

    ted, lou, bob, zed, jon

With but five names, the final order can easily be seen to be

    bob, jon, lou, ted, zed

As we have done before, let's begin with the algorithm. This time, we will list program line numbers to facilitate the explanation.

```
1000 PAGE
1010 1020 DIM name$(5) OF 3, temp$ OF 3
1030 1040 FOR lyst:=1 TO 5 DO READ name$(lyst)
1050 1060 FOR begin:=1 TO 4 DO
1070 1080    smaller:=begin
1090 1100    FOR swap:=begin TO 5 DO
1110 1120        IF name$(swap)<name$(smaller) THEN smaller:=swap
1130 1140    ENDFOR swap
1150 1160    exchange
1170 1180 ENDFOR begin
1190 1200 PROC exchange
```
1210  temp$:=name$(begin)
1220  name$(begin):=name$(smaller)
1230  name$(smaller):=temp$
1240
1250  ENDPROC exchange
1260
1270  FOR sorted:=1 TO 5 DO PRINT name$(sorted)
1280
1290  DATA "ted","lou","bob","zed","jon"
1300  end " "

*** ***

LINE(S)    COMMENTARY
--------    ---------
1020        We must DIMension the array, NAME$. Because we are going
to work with 5 names, we will set aside 5 cells.

In PROCEDURE EXCHANGE, we will be using TEMP$, it too must
be DIMensioned for the maximum length of any name. In this
illustration we have purposely kept all names to 3 letters.

Note the array NAME$ is DIMensioned for 3 characters.

1040        This is one-liner FOR-DO loop to place the 5 names in 5
cells (1 through 5) of the array.

1060        This loop begins the selection and exchange process. If we
are to order five names, then placing four of them in pro-
per sequence automatically takes care of the fifth one!

1080        The role this statement plays will be seen soon.

1100-40     We initialize the variable

        swap

        in the FOR-DO loop at

        begin

because, once we exchange "bob" from its present position
in cell 3 to cell 1, we are NO LONGER interested in cell
1 but, instead, want to put the next name (jon) in cell 2.

The variable

        begin

will change in value from 1 to 2 to 3 to 4 on successive
trips of the outside loop --therefore the nested loop will
have the appropriate beginning value on each of its trips.
This line is the first of two very essential pieces of logic. We shall follow it in some detail.

But before we do, note the use of the subscript SMALLER in the second part of the IF portion of the IF-THEN statement. We set SMALLER equal to BEGIN on line 1050. This means that when "bob" (as the first example) is placed in cell 1, the succeeding values of SMALLER will continue to be one larger than each name whose position has been moved. This is so, because BEGIN in the outer loop takes on values one greater than on the previous trip. With SMALLER being replaced with the new values of BEGIN each time around the outer FOR-DO loop, there will be no mixup in where to place each succeeding name.

Here is a detailed run of line 1120 for the first trip of the outer loop.

```
1. IF name(1) < name(1) THEN smaller:=swap
   IF ted < ted THEN (not so --no action)

2. IF name(2) < name(1) THEN smaller:=swap
   IF lou < ted THEN smaller:=2

3. IF name(3) < name(2) THEN smaller:=swap
   IF bob < lou THEN smaller:=3

4. IF name(4) < name(3) THEN smaller:=swap
   IF zed < bob THEN (not so --no action)

5. IF name(5) < name(3) THEN smaller:=swap
   IF jon < bob THEN (not so --no action)
```
At the conclusion of the first run the variables SMALLER and BEGIN have these values:
smaller=3
begin=1

At this point, the computer falls into line 1160

Of course, we recognize this as a PROCEDURE call.

PROC exchange

temp$:=name$(begin)  temp$:=name$(1)  temp$ = ted
name$(begin):=name$(smaller)  name$(1):=name$(3)  name$(1) = bob
name$(smaller):=temp$  name$(3):=temp$  name$(3) = ted

ENDPROC exchange

At the conclusion of the EXCHANGE, "ted" has been placed in CELL 3 and "bob" in CELL 1. The computer, after having completed PROCEDURE EXCHANGE, returns to line 1080, falls through to 1090 and begins a second trip through the FOR begin-DO loop. Now BEGIN equals 2 and because of line 1080, so does SMALLER. The selection process begins again, only this time the names in the array NAME$ have been re-ordered to read

bob, lou, ted, zed, jon.

Here is the run for the second trip of the outer loop.
begin = 2
smaller = 2

1. IF name$(2) < name$(2) THEN smaller:=swap
   IF lou < lou THEN (not so --no action)

2. IF name$(3) < name$(2) THEN smaller:=swap
   IF ted < lou THEN (not so --no action)
3. IF name$(4) < name$(2)  
   THEN smaller:=swap  
IF zed < lou  
   THEN (not so --no action)

4. IF name$(5) < name$(2)  
   THEN smaller:=swap  
IF jon < lou  
   THEN smaller:=5

***************
* At the conclusion of the first run the variables *
* SMALLER and BEGIN have these values: *
* *
* smaller=5 *
* *
* begin = 2 *
* *
***************

At this point, the computer falls into line 1160
exchange
again.

PROC exchange

   temp$:=name$(begin)  
   temp$:=name$(2)  
   temp$ = lou
name$(begin):=name$(smaller)  
name$(2):=name$(5)  
name$(2) = jon
name$(smaller):=temp$  
name$(5):=temp$  
name$(5) = ted

ENDPROC exchange

At the conclusion of the EXCHANGE, "jon" has been placed in CELL 2 and
"lou" in CELL 5. Once more the computer returns to line 1080, falls
through to 1100 and begins a third trip through the FOR begin-DO loop.
BEGIN is now 3 as is SMALLER. The selection process begins again, only
this time the items in the array NAME$, have been re-ordered to read

   bob, jon, ted, zed, lou

Because of the speed with which a computer works, lists of moderate
length can be ordered fairly quickly. But, because a SELECTION SORT must
evaluate each item (less one) EVERY TIME, it doesn't take much
to realize that this sort is not efficient for long lists. Still, it is
a sort and if time is not a critical factor, its simplicity makes it
quite useful.

After the fourth trip, the computer falls into line
RECAP

THE better method for determining the largest and smallest—or, first and last items is to make comparisons after having READ the first item outside of the program loop.

THE role of sorts is to order an entire list.

problems

1. Find the smallest and largest numbers in the following list
   84, 375, 83, 569, 106, 215, 314, 806, 800, 303

2. Find the smallest and largest numbers in the following list
   4.77, 3.03, 8.765, 7.653, 1.18, 0.314, 0.194, 7.77, 9.936

3. Take the same numbers in problem 2 and print the following
   their sum;
   their average;
   the largest number; and,
   the smallest number.

   (ANSWERS: SUM = 43.612; AVERAGE = 4.84577778; SMALLEST = 0.194; LARGEST = 9.936)

4. Generate 10 random numbers between 164 and 219 and print them to the screen. Determine which is the largest and the smallest. (A FOR-DO may be the best bet here.)

5. Generate 10 random numbers between 23 and 98 and print them to the screen. Determine their average. Tell how much the largest and then the smallest number differs from that average.

6. Order the following names in:
6.1 Ascending order; and,

6.2 Reverse alphabetical order.

    jack, george, alfred, heather, beth, may, albert, zelda, zelga, henry, alf, john, josh, mary, vada, winnie-goo

7. Place the months of the year (in their present order) in a data line and then arrange them alphabetically.

8. Go back to Chapter 22, problem 1 and enter the names of the towns as they appear. Print their complete names in alphabetical order.

9. Generate, at random, 20 three-letter nonsense words and store them in an array. Print the "words" to the screen as they are generated. Then print them in alphabetical order.

    (Hint: Use a nested loop. This loop will be from 1:=3. Inside that loop include the line

        print chr$(rnd(65,90),

    Make the outside loop 1:=20.)
At the completion of the chapter the student will be able to:

1. Define the relationship between a record and a file;
2. Tell the difference between a sequential and a random file;
3. State, in proper order, the six steps to be followed in writing a file;
4. Write a sequential file to enter data;
5. Write a program to retrieve data placed in a sequential file;
6. Use either a FOR-DO or REPEAT-UNTIL loop in a file program;
7. Write a random file to enter data;
8. Write a program to retrieve data placed in a random file:
   8.1 All the data;
   8.2 Any specific item in the file; and,
   8.3 Specific items that contain a common sub-string of the larger string.
   and,
9. Use either a FOR-DO or REPEAT-UNTIL loop in a random file program.
To run programs in BASIC, the COMAL cartridge has to be "turned off" first. To do this, type

```
basic + <RETURN>
```

Once the BASIC heading appears on the screen, programs in that language can be used.

To return to COMAL, type

```
sys 50000 + <RETURN>
```

25.1 WE SHALL CONSIDER, in a most cursory manner, two types of files.

1. sequential
2. random.

Files, to merit usefulness, need to be of a substantive nature. Creating a file — say, for 10 names or 8 pieces of information, though of some limited value, is not really worthy of the effort — much like buying a computer system (complete with a printer) just for the purpose of balancing a home checking book, doesn't justify the investment of a thousand dollars.

Though file development is not "horrendously difficult", the longer the file and the more substantial it is — the more need there is for memory space and the more appreciable the problems become in handling data input and retrieval. Writing and developing files is rather a unique discipline in itself; still, with a little work, the technique can be mastered and we can end up designing files that fits our particular demands.

We will introduce and explain the principles of files through the creation of some very elementary ones.

25.2 A RECORD IS an element of a FILE — much like the JACK OF CLUBS is an element of a deck of cards, or 12th grade is an element of HIGH SCHOOL.

RECORDS may contain a single item of information (a letter of the alphabet, a question mark, et cetera) or a "whole lot of things."

25.3 FILES ARE A compilation of RECORDS. The HIGH SCHOOL FILE is a compilation of 9th grade,
10th grade, 11th grade and 12th grade.

If, to talk with a student in the 11th grade, we had to start with the first student (alphabetically) in the 9th grade and "walk past" each student in the 9th grade, the 10th grade and partially through the 11th grade until we "retrieved" the 11th grade student we wanted to talk with, the FILE, HIGH SCHOOL, would be called

SEQUENTIAL

If, on the other hand, we can go directly to that student (by-passing the 9th grade, the 10th grade and the rest of the students in the 11th grade) then FILE, HIGH SCHOOL, would be called

RANDOM

25.4 THERE ARE SIX steps we must attend to in the developing of a file.

STEP 1 -- CREATE A FILE.

In some languages there must be a separate statement for creating a file. COMAL does not require this.

STEP 2 -- OPEN THE FILE.

When, in COMAL, we OPEN a file, it is also "created."

What we are doing is "reserving" a place within the computer; that is, we are informing the computer we are going to create a file and we want space reserved for this activity.

The mechanical statement is

OPEN FILE 7,

"OPEN FILE" is a system command and will initiate the necessary action to set aside space for a file.

The "7" is the channel number. It can be any number from 1 through 255.

STEP 3 -- NAME THE FILE.

The file must have a name --and, it seems obvious, the name should be relevant to what the file is about. If the file concerns birthdays, then the above statement should be added to, to read

OPEN FILE 7, "BIRTHDAYS",

The commas are essential.

STEP 4 -- WRITE TO A FILE.
Having established the protocol to begin a file, the next logical thing to do is to put data into the file. This is called **WRITING TO A FILE**.

The statement can now be completed to read

```
OPEN FILE 7, "BIRTHDAYS", WRITE
```

(If the file is to contain Strings then, of course, it must be Dimensioned.)

```
DIM name$ of 20
OPEN FILE 7, "BIRTHDAYS", WRITE
```

**STEP 5 -- READ FROM A FILE.**

Having placed data into a file, we certainly want to be able to take it out -- printing either to the screen or to a printer.

To do this, the following statement is typed

```
OPEN FILE 7, "BIRTHDAYS", READ
```

If the file contains Strings, then it must be Dimensioned.

```
DIM name$ of 20
OPEN FILE 7, "BIRTHDAYS", READ
```

**STEP 6 -- CLOSING A FILE.**

Once the file has been OPENed, it is important to advise the computer when we are finished with either entering data or reading the data.

**CLOSE** is a housekeeping task, that keeps the file in order, protecting it for future use.

**25.5** **SEQUENTIAL FILES** are just that -- sequential. In order to read -- say, the fifth record, the computer must read the first four. Once it has located the fifth, it will print it to the screen or to a printer -- whatever we have specified.

To clarify the file concept, we shall create (WRITE) a file and then take the data and (READ) the file -- printing it to screen. Enter the following program BUT BEFORE RUNNING OR SAVING IT, BE CERTAIN TO WAIT UNTIL THE INSTRUCTIONS ARE GIVEN!!

```
// sequential file

// sample $tring file
```
dim letter$ of 1
open file 7, "alpha", write

for recnum:=1 to 10 do
letter$:=chr$(rnd(65,90))
write file 7: letter$
endfor recnum

close

If the program was typed correctly it will look like this when LISTed.

// sequential file

// sample $tring file

DIM letter$ OF 1
OPEN FILE 7, "alpha", WRITE

FOR recnum:=1 to 10 DO
letter$:=CHR$(RND(65,90))
WRITE FILE 7: letter$
ENDFOR recnum

CLOSE

READ CAREFULLY!

1. SAVE the file first. Use

SAVE "alpha file"

By SAVEing it, it will be placed on the disk as a PRG, instead of a SEQ file. This means we can recall it and make changes to the program if we wish --or just have it for study and/or reference.

2. RUN the file.

In this particular program, ten letters will be generated at random from the alphabet and stored in RECORD NUMBERS 1 through 10 (recnum). Further, the FILE will be created and placed on the disk.

Now that the file has been created, the next thing we want is to be able to get the information (READ) out. This will call for the following program.

// sequential file

// READing information in ALPHA file

dim letter$ of 1
open file 7, "alpha", read
for recnum:=1 to 10 do
read file 7: letter$

print letter$;
endfor recnum

close

WAIT!!

Before RUNning, SAVE the program.

save "getalphafile"

And for the same reasons as given previously.

RUN the program.

If we are not certain how many entries there are in the file, we can alter our program to be

// sequential file

// READing information in ALPHA file

dim letter$ of 1
open file 7, "alpha", read

REPEAT
read file 7: letter$
print letter$;
UNTIL EOF(7)

close

EOF is a system command in the same sense as EOD. It means END OF FILE.

In fact, any COMAL logic is just as applicable here to FILE programs as to other aspects of programming.

Type NEW, and then LOAD "getalphafile".

Make the necessary changes to the two lines in the program (replace them with REPEAT and UNTIL EOF(7)). RUN this program again.

Note the printout is the same as for the original READ file program. In fact if we RUN this several times, we will continue to get the same printout. The author had

duadgmgqxcg

Logically, this is so because in the WRITE file we generated 10 letters and STORDED THEM AS 10 RECORDS. Having stored (FILEd) them, they are not going to change!
At this point type NEW again. Load "alpha file" from the disk. And on the line which reads

    OPEN FILE 7, "alpha", WRITE

   type

    OPEN FILE 7, "@0:alpha", WRITE

Don't do anything more as yet!

Now, when it is time, the --@0:-- will allow the original "alpha" file to be over-written. So, at this point, type

    save "@0:alpha file"

Here, also, the --@0:-- will over-write our "alpha" save statement on the disk. (There is no point in "cluttering" our disk with repetitive files.)

RUNning the "@0:alpha" (please do) will create another 10 random letters to be stored.

Type NEW and LOAD the "getalphaf ile". RUN it and note there is a different output.

25.6 HERE IS ANOTHER simple program. Copy it to the computer.

    // another sequential file
    // storing a name

    dim name$ of 40
    open file 2, "name", write
    input "type your name":name$
    print file 2: name$
    close

SAVE the program first, call it

    SAVE "name$ file"

Then RUN it. When asked for your name, type it in and tap RETURN.

To retrieve, type (after the "NEW" command),

    // read sequential file, "name"
    // name file

    dim name$ of 40
    open file 2, "name", read
    input file 2, names$
RUN this, and the name entered, will be retrieved to screen.

Let's modify this a bit, so we can type in the names of five students sitting in this computer class.

    // sequential file to
    // list 5 student names

dim name$ of 40
open file 2, "@0:name", write
for recnum:=1 to 5 do
    input "type the names ":name$
    print file 2, name$
endfor recnum

close

And a small program to retrieve them.

    // sequential file to
    // print names of students

dim name$ of 40
open file 2, "name", read
for recnum:=1 to 5 do
    input file 2: name$
    print name$
endfor recnum

close

25.7 An Expansion of this basic concept can lead to a file containing several bits of information in the same record.

We shall create a file of the starting five basketball players for a high school. In the record we would like

1. jersey number
2. name
3. height
4. shooting percentage

We will call them, respectively,

1. jrsynum$
2. name$
3. tall$
4. shotp$

Because we know exactly how many there are, we can enter them as DATA
line items.

    // Basketball player file
    dim jrsynum$ of 2, name$ of 20, tall$ of 7, shotp$ of 3
    
    open file 3, "teamplayer", write
    for rec := 1 to 5 do
        read jrsynum$, name$, tall$, shotp$
        write file 3: jrsynum$, name$, tall$, shotp$
    endfor rec
    close
    
    data "11", "ted short", "6ft11in", "80%"
    data "15", "bob tall", "7ft3in", "74%"
    data "21", "lou taller", "7ft8in", "87%"
    data "32", "sam shorter", "6ft3in", "92%"
    data "41", "ray tallest", "7ft11in", "98%"

And, to retrieve them

    // basketball player file
    
    dim jrsynum$ of 2, name$ of 20, tall$ of 7, shotp$ of 3
    
    open file 3, "teamplayer", write
    for rec := 1 to 5 do
        read file 3: jrsynum$, name$, tall$, shotp$
        print jrsynum$; name$; tall$; shotp$
    endfor rec
    close
    
Remember, even though we only may want one line of data, the whole file (in a sequential file) must be read before that information can be found and printed.

Delete the line that calls for

    print jrsynum$; name$; tall$; shotp$

and in its place, using AUTO increments of 1, add

    if jrsynum$="21" then
        print name$; shotp$
    elif jrsynum$="41" then
        print name$; shotp$
    endif

RUN the program and note the printout.
A RANDOM FILE would be extremely useful for a school librarian. If a student wanted books on a certain subject, the librarian — through the use of a computer — could call out all the books that contained that word in their title. And, with further ramification of the library file system when it is first installed (and kept up to date as new books are accessioned) could list other titles that addressed the subject matter in question. This is why files are so powerful — but, also, why they take a great deal of work when designed to accept information, and to search the file for the purpose of retrieving information. A SEQUENTIAL FILE for a 50,000-volume library would make tedious work of even the simplest of tasks. A RANDOM FILE, on the other hand, is the tool for the job.

THE LINE TO open a random file takes the format of

OPEN FILE 4, "STUDENT LIBRARY", RANDOM 45

We recognize the first part as being the same as required for a sequential file, namely:

OPEN FILE 4, "STUDENT LIBRARY",

The next part

RANDOM

is the COMAL command for setting up a RANDOM FILE for both WRITing to, or READing from a FILE.

The

45

indicates the size of each entry. The longest title (+ 2) would be the guide for entry length. (Keep in mind though, provisions for the size of the entries must be increased if -- say, the author and the Dewey number are included in each record. We will talk to that in a bit.)

Commercial library programs that already exist for the purpose of shelf lists and the daily checkout of titles (complete with provisions for entering the due date and name of the borrower) have designs that allow for entries on a do-as-you-can time basis. The following illustrations are for demonstrating the essential characteristics of a random file, and do not pretend to offer the sophistication needed for the typical school library. Indeed, the space provisions required, exceed the memory capacity of many micro-computers.

Enter the following program.

// mini random file demonstration

// using library books
input "number of books in data lines? ":number

dim title$ of 45

open file 5, "books", random 45

for num:=1 to number do

read title$

WRITE file 5,num:title$

endfor num

close

Before SAVEing this, enter the following titles as DATA statements --one to a program line.

Understanding Pascal
Computer Studies with Comal
Basic for Students with Applications
Pascal
Okidata Personal Printer User’s Manual
Structured Programming with Comal
The Amazing Adventures of Captain Comal
Using Basic
Introduction to Pascal
Comal 80
Commodore 64 Programmer’s Reference Guide
Pascal A Considerate Approach
Beginning Comal
The Comal Handbook
Easy Script, Commodore 64
Compute!’s First Book of VIC

SAVE the program first, before RUNning it. This way we can retrieve it if there are any errors.

When we list the CAT (or DIR), note the file is saved as a REL FILE. RANDOM files are saved as RELATIVE files.
We are making provision for 45 bytes of information in the name of each title.

This, of course, would be for the longest name. If a name "gets out of hand", then a meaningful abbreviation is certainly called for.

In general, integers are counted as 2 bytes, real numbers as 4 bytes, and Strings (including the spaces between each String) two more than the actual number of characters.

At this point, however, 45 is a generous allowance. For hundreds of titles, space allocation becomes quite critical.

Note there is no comma after RANDOM. The name of the file is BOOKS.

The READ is not the same as in sequential files; here it is to get the information put on the DATA lines.

WRITE is the command to put the information into the file. Also observe that each entry is preceded by an integer --specified by "num" from the variable of the FOR-DO loop.

HAVING CREATED THE file "BOOKS", let's write a program to retrieve the entire file to the screen.

Enter the following. Be certain to SAVE it first, before RUNning.

```plaintext
// mini random file demonstration
// getting a printout of library books
input "number of books ";number
dim title$ of 45
open file 5,"books",random 45
for num:=1 to number do
  input file 5,num:title$
  print num:title$
endfor num
close
```
When the computer "sees" this command, it goes to the disk, searches for the file "books" and opens it up for retrieval of information --or to add more to it if that is what the user wants to do.

We could change the variables in the FOR-DO loop to start at a number other than one.

It prints both the record (num) number and the title.

**25.11** IF A STUDENT wanted to know what books there were on COMAL, the librarian could step over to the computer, enter a program similar to the following and get the selected list.

```plaintext
// limited library file

// getting title of books containing "COMAL"
input "how many records to search? ": number

dim title$ of 45, wordintitle$ of 15

count:=0

open file 5, "books", random 45

repeat
  count:+1

  input file 5, num:title$
  searchtitle("comal",title$)

until count=number

close

end "end search for titles"

proc searchtitle(wordintitle$, bookname$)

  if wordintitle$ in bookname$ then
    print
    print count;booknames$
  endif

endproc searchtitle
```

```
A FOR-DO could be used just as well.

We recognize this as a PROCEDURE call. We have not studied about parameters listed in parentheses after a procedure name.

What we have is parameter passing. There is a great deal of power in this, but a discussion will have to be left to an advanced text.

Meanwhile, note the statement format in terms of how it is entered.

If we put the two lines one above the other, we have

```
searchtitle("comal",title$)
```

```
proc searchtitle(wordintitle$,bookname$)
```

Here WORDINTITLE$ corresponds to "comal" and BOOKNAME$ corresponds to "title$".

What this command does, is to say, "If you find COMAL in any of the names of the books (title$) then print out the number (count) of the book and its title (bookname$)."

After this is RUN, we will get the following titles to the screen.

2. computer studies with comal
6. structured programming with comal
7. the amazing adventures of captain comal
10. comal 80
13. beginning comal
14. the comal handbook

25.12 **IF THE PROGRAM** in 25.10 listed the entire file to screen, and the program in 25.11 printed the names of the books containing the word "COMAL in their title, then it is apparent each record had to be searched --just like in a sequential file.

To gain direct access to an entry in the random file "books", a program similar to the following could be used.
If we enter "13" to the inquiry,

what book entry do you wish?

The title,

13. BEGINNING COMAL

will be put on the screen.

In a library system containing thousands of book, we can modify the above program to accept a title entry and return the Dewey catalog number.

25.13 CERTAINLY, THIS IS, as stated earlier, only a cursory discussion on files. And in terms of the example of a school library, it must be evident a great deal more elegance is needed in the programs to make the file of any real value. Book titles should contain the DEWEY number. Searching a whole library for books on COMAL is not sensible. Major divisions of a book cataloging system would be recorded on separate discs. For example, if computer languages are listed in the 500's, then a disc with just those listings makes sense.
RECAP

*****

SEQUENTIAL files must be searched one record at a time, beginning with first record.

RANDOM files may be accessed in any order.

ALL files must be OPENed to either WRITE to or READ from them.

AFTER WRITEing to or READing from a file it must be CLOSED.

********

PROBLEMS FOR SEQUENTIAL FILES

1. Create a file to store 15 letters selected randomly from the alphabet. Print the letters in sequence as filed and then in reverse sequence.

2. Create a file to store 20 random numbers from 20 through 80.

   2.1 Print a table of two rows.

   2.2 Print the numbers in the first row and a running sum in the second.

3. Create a file to store the names of ten teachers --and retrieve the list.

4. Create a file to store your school schedule (or your morning routine on Sunday). Retrieve it.

5. From the file in problem (4), print only your 4th and 7th period data (or what you do from 9-10 and 11-12 on Sunday).

7. Get the roster of a football team. Place 11 junior and/or senior players in a file. Have the following data in the file:

   grade as a non-string item
   name as a $tring
   weight as a non-string item
   position as a $tring item.
7.1 List the entire file.
7.2 List those in grade 12
7.3 List those who weigh more than 150 pounds.

PROBLEM FOR A RANDOM FILE

8. Create a RANDOM file of 25 entries. The subject matter is left to you -- a record file, tape file, birthday file with dates, boy/girlfriend file with phone numbers, or something else that lends itself to being filed.

Write four programs to-

8.1 Create the file;
8.2 Get the entire file printed;
8.3 Get selected printouts that reflect some one word common to several items; and,
8.4 Get a specific file by entry number.
chapter twenty-six
the graphic turtle
*****************************

objectives
___________

At the completion of the chapter the student will be able to:

1. Move the turtle forward, backwards, at a right angle --either to the left or to the right;
2. Move the turtle at any angle;
3. Hide the turtle and recover the turtle;
4. Change the colors of the border, the background and the pencolor;
5. Write a program to produce a polygon of any number of sides;
6. Write a program to produce any portion of a circle and at any place on the screen;
7. Paint (fill); and,
8. Write a program to create an abstract "painting."

_________

The turtle can be set to 11 different sizes. The command for this is

turtlesize(<size>)

<size> runs from 0 (smallest) through 10 (default size).
26.1 Of the Eleven packages the COMAL 80 cartridge has, the TURTLE is a great deal of "fun" and interest. Access to this package is by one of two methods.

1. Type USE TURTLE, or
2. Tap the d3 key.

A triangular "turtle" appears and is "sitting" in the middle of the screen (which is its HOME position) facing north.

The turtle draws lines. And to make it do so, we have to give it commands.

We shall start with ten commands. After we have demonstrated how they work, take time to produce more pictures. With the background we now have, we know there must be an easier way to get these same pictures without having so many individual commands. However, time spent on these fundamentals will pay off when we introduce some programming techniques later.

Turtle Graphics (or LOGO) is another discipline which can be studied in great detail. The purpose of this chapter is to introduce the subject. For further in-depth study, a good tutorial is recommended.

26.2 To get the turtle to move forward, we will tell it to do just that. (Enter these commands. Be certain to + <RETURN> after each entry.)

FORWARD(40)

It will also move backwards.

BACK(50)

It will turn a 90 degree angle --either right or left.

RIGHT(90)

and then,

FORWARD(10)

LEFT(90)

and then,

FORWARD(50)

LEFT(90)

and then,

FORWARD(10)
To hide the turtle so that we may see our final figure clearly, type just that.

    HIDETURTLE

The turtle disappears, and we have a narrow rectangle.

To clear the screen, type

    CLEAR

Then, to get the turtle back to its HOME position, type

    penup
    home
    showturtle

and we are ready to start another picture.

When TURTLE is first loaded, the pen is down -- i.e., when the turtle is moved, it will draw a line. If we want to move the turtle and not draw a line, then we must give the command

    penup

To start drawing again, don't forget to issue the command

    pendown.

Because we cleared the screen after we hid the turtle (hideturtle) we must give the command

    showturtle

26.3 THERE ARE SOME abbreviations for these commands which will ease the typing chores a bit.

    FORWARD = FD
    BACK = BK
    RIGHT = RT
    LEFT = LT
    PENDOWN = PD
    PENUP = PU
    HIDETURTLE = HT
SHOWTURTLE = ST
CLEARSCREEN = CS

Now, take these commands and create several pictures. Be certain to employ as many of them as possible. By the way, we are not restricted only to 90 degree angles. We can issue commands of any angle from 0 through 360 degrees.

RIGHT(72)
LEFT(105)
LEFT(84)

are valid commands.

26.4 **In Drawing Polygons** an essential concept is the sum of the exterior angles. No matter how many sides a polygon has, the sum of the exterior angles is always equal to 360 degrees.

Study this figure of a regular polygon (equal sides and equal interior angles) of 5 sides -- a pentagon.

Therefore, when drawing polygons, the angle specified for the turtle to turn is the value of one EXTERIOR ANGLE.

Enter these two lines (after typing NEW and tapping f3).
Now, rather than type them four more times, take the CURSOR up to the \texttt{fd(50)} command and tap RETURN. Do the same for the \texttt{rt(72)}. Repeat the procedure until the pentagon is drawn. (\texttt{ht} will remove the turtle.)

If it is a regular pentagon, then why does the shape look distorted? It is because of the pixels that make up the screen. They are not actually square. The "up-and-down" dimension is greater than the "right-and-left" dimension. To demonstrate this even further, type these two lines (don’t forget \texttt{NEW} and \texttt{f3}) --which should give one side of a square-- and employ the same technique (using the CURSOR) as above, with

\begin{verbatim}
  fd(50)
  rt(90)
\end{verbatim}

We should have ended up with a square, 50 units on a side. Well, we did --but the left-and-right pixel dimension is "skinnier" so we ended up with a rectangular square (a contradiction in terms, of course). To get a "square" on the screen, enter this (remember, \texttt{NEW} and \texttt{f3}).

\begin{verbatim}
  fd(37)
  rt(90)
  fd(50)
  rt(90)
  fd(37)
  rt(90)
  fd(50)
  ht
\end{verbatim}

In addition to pixel dimensions, the distortion present in the monitor tube also contributes to making a square somewhat rectangular in shape.

CLEAR the screen, HOME the turtle, and show (ST) it.

\textbf{26.5 THE TURTLE ALSO} can draw arcs and circles. To draw a circle from any current position that the turtle is in, type

\begin{verbatim}
  arcl(60,360)
\end{verbatim}

Again, the circle is not a "circle", looking more like an ellipse because of the pixels.

The first number in the parentheses is the length of the radius; the second, the size of the angle. If we had wanted a semi-circle, we would have made the second number 180.

Without clearing the screen, take the cursor up to the first figure (the radius) and put in different values. If we specify enough, the resulting figure looks either like we are peering into a tunnel or taking a skew look at the outside of a cone --depending on what "trick" our eyes play.
If we want the circles drawn to the right instead of to the left, then issue the command

\texttt{arcr(60,360)}

If we wish to specify a circle or arc be drawn at a position different from where the turtle currently is, then we issue the following command.

\texttt{arc(<centerX>,<centerY>,<radius>,<start angle>,<size>)}

Before analyzing the parameters of the command, let's lay out the monitor screen in terms of the pixel location values.

\begin{center}
\begin{tikzpicture}
\draw[-latex] (-159,-99) -- (-159,99); \draw[-latex] (-159,99) -- (159,99); \draw[-latex] (159,99) -- (159,-99); \draw[-latex] (159,-99) -- (-159,-99);
\node at (0,0) {0,0}; \node at (-159,0) {-159,0}; \node at (159,0) {159,0}; \node at (0,-159) {0,-159}; \node at (0,159) {0,159}; \node at (-159,159) {-159,159}; \node at (159,-159) {159,-159};
\end{tikzpicture}
\end{center}

If, in using the above command, we want to draw a circle of radius 60 in the middle of the screen, the command would be

\texttt{arc(0,0,30,0,360)}

Enter the command and run it. Change the value of the radius until several concentric circles are drawn.

Without clearing the screen, move the center of the circle to the left by typing

\texttt{arc(-50,0,30,0,360)}

Again, change the value of the radius several times.

Now move the center to the right.

\texttt{arc(50,0,30,0,360)}

And up on the Y-axis, but in the middle of the X-axis,

\texttt{arc(0,50,30,0,360)}

And, finally down the Y-axis, but still in the middle of the X-axis.

\texttt{arc(0,-50,30,0,360)}

The \texttt{START ANGLE} can be anything we wish. "0" starts at 3
o'clock; 90 at 12 o'clock, and so on. SIZE, refers to how much of an arc we wish drawn. 360 is a full circle; 180, half a circle \((180/360 = 1/2)\); and 60 = 1/6 of a circle.

Experiment with these three commands until they are mastered.

**26.6** **COLOR IS POSSIBLE** with three other commands. We can choose from 16 different colors.

<table>
<thead>
<tr>
<th>colour</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>black</td>
<td>0</td>
</tr>
<tr>
<td>white</td>
<td>1</td>
</tr>
<tr>
<td>red</td>
<td>2</td>
</tr>
<tr>
<td>cyan</td>
<td>3</td>
</tr>
<tr>
<td>purple</td>
<td>4</td>
</tr>
<tr>
<td>green</td>
<td>5</td>
</tr>
<tr>
<td>blue</td>
<td>6</td>
</tr>
<tr>
<td>yellow</td>
<td>7</td>
</tr>
<tr>
<td>orange</td>
<td>8</td>
</tr>
<tr>
<td>brown</td>
<td>9</td>
</tr>
<tr>
<td>pink</td>
<td>10</td>
</tr>
<tr>
<td>dark grey</td>
<td>11</td>
</tr>
<tr>
<td>medium grey</td>
<td>12</td>
</tr>
<tr>
<td>light green</td>
<td>13</td>
</tr>
<tr>
<td>light blue</td>
<td>14</td>
</tr>
<tr>
<td>light grey</td>
<td>15</td>
</tr>
</tbody>
</table>

BACKGROUND (BG) can be selected by typing that word or its abbreviation, plus a color number in parentheses; the edge around the screen, by typing BORDER(#) -- the "#" being a number from 0 through 15.

The lines can also be in color. The command for this is PENCOLOR(#).

Enter the following program.

```plaintext
use turtle
clear
home
st
pencolor(1)
arc(0,0,30,0,360)
ht
fill(40,0)
```

(When the picture is complete, tap £5.)

This introduces the FILL command. It will fill the screen until it reaches the edge of the screen or encounters the edge of a drawing. And it will use the color of the pencolor -- which in this instance is white. Repeat the above program and change the pencolor to some other number.
WE ARE NOW ready to expand into some simple programming.

use turtle

// ** main control sequence **

fullscreen
colors
arcl
home
arcr
paint
end

proc colors
border(3)
bg(13)
pencolor(8)
endproc colors

proc arcl
for circle := 5 to 35 step 5 do
arcl(circle,360)
endfor circle
endproc arcl

proc arc
for circle := 5 to 35 step 5 do
arc(circle,360)
endfor circle
endproc arc

proc paint
ht
pencolor (4)
fill (100,0)
endproc paint

RUN the program. FULLSCREEN allows us to see the turtle while it is working. When it is finished, the picture will disappear and the program will come back on the screen. To get back to the picture, tap ± 5.

Tapping f 1 will bring back the program listing. Experiment with the program, putting in different numbers. Change the 360 to 180, or 120 or some other value. Change the values of the colors.

Here is a program to draw a 10-sided figure --a decagon. Remember, each angle to be turned must be 36 degrees (360/10)).

use turtle

// a decagon
fullscreen
for sides:=1 to 10 do
fd(25)
rt(36)
endfor sides

ht
pencolor(1)
fill(10,0)
end " "

When the cursor starts to flash, tap £ 5 and when finished with looking at the drawing, £ 1.

It takes a good deal of space on the disc, but we can save our screen drawings by using the command

savescreen("hrg.decagon")

We place the "hrg." so we will recognize it in a listing of the DIR as being a graphic.

LOADSCREEN("HRG.DECAGON") will take it off the disc, and

PRINTSCREEN( "HRG.DECAGON"")

coupled with

PRINTSCREEN( "LP:80"")

will make a hard copy.

Here is an interesting drawing.

use turtle
call FILE
for lines:=1 to 10 do
for arcs:=1 to 5 do
arcl(5*arcs,180)
arcr(8*arcs,180)
endfor arcs
endfor lines
ht

and three more

use turtle
// nested loop
call FILE
for lines:=1 to 10 do
for arcs:=1 to 5 do
arcl(5*arcs,180)
arcr(8*arcs,180)
use turtle
// nested loops
fullscreen

count:=0
for radius:=0 to 99 step 9 do
  count:+1
  for circles:=1 to 3 do
    pencolor(0+count)
    arc(0,0,radius,90-radius,360)
  endfor circles
endfor radius
ht

use turtle
// fiddling around
bg(7)
fullscreen
for lines:=1 to 15 do
  for arcs:=1 to 20 do
    fd(10)
    rt(40 + lines)
  endfor arcs
  pencolor(0+lines)
  arcl(2*lines,360)
endfor lines
ht

Experiment with different programs and with differing functions.
RECAP
*****

THE command FULLSCREEN allows the programmer to observe the TURTLE creating a drawing.
TAPPING f5 will bring the completed drawing back to the screen.
TO return to the program listing, tap f1.

problems
*****

1. Using the samples in the chapter, write programs to produce and paint the following polygons.
   1.1 hexagon
   1.2 octogon
   1.3 duodecagon (12 sides)
   1.4 triangle

2. Create an abstract design.

3. Create a design exclusively of
   arcl
   arcr
   arc
   commands.

4. Write a program that will accept as an INPUT, the number of sides wanted for a polygon. (Hint: Remember, the value of the angle to turn the TURTLE is 360 divided by the number of sides.) Make fd = 50.
   Put in a ten-second delay before the picture leaves the screen.
   Use the FILL command in several places and with different colors.
CHAPTER TWENTY-SEVEN

for further study

SIZE

Returns the amount of free memory left in terms of bytes and, at the same time, the number of bytes used in the data and the program.

It is a direct command. It can be used at any time but not in a program. Type

size

and tap the RETURN key. The screen will return the following format

prog data free
02937 00541 27236

(This printout is at the conclusion of the author's solution to problem number 7 in chapter 20.)

27.1 HAVING COMPLETED THIS introductory text we are now in a position to do some in-depth study of COMAL. COMAL is a professional language in every sense of the word. With our present foundation from which to build, we can benefit from the many excellent tutorials which are in print.
Because new material is always being published, it would be well to contact

COMAL Users Group
USA, Limited
6041 Monona Drive
Madison, WI 53716
(Ph: 608 222-4432)

for an up-dated list of what is currently available.

27.2 THERE ARE TWO reference manuals which are indispensible

THE COMAL HANDBOOK
Second Edition
by: Len Lindsay
publisher: Reston Publishing Company
(c, 1984)

and

COMAL for the Commodore 64
by: Bason & Hojsholt-Poulsen
publisher: Tekst & tryk, Denmark
(c, 1985)

Both are available from COMAL Users Group --though the former is sometimes seen in local bookstores.

27.3 IN PREPARING THIS text, the author consulted four other publications, each of which merits a place in a computer library. This list also serves as a bibliographic listing.


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