



COBOL Iteration Constructs

Introduction

Unit aims, objectives, prerequisites.

PERFORM..Proc

This section introduces the format of the PERFORM that is used to transfer control to a paragraph or section.

Using the PERFORM..THRU

This section demonstrates how the PERFORM..THRU can be used to implement an emergency exit from a paragraph.

PERFORM..TIMES

This section introduces the PERFORM..TIMES which allow us to create an iteration that executes x number of times. Also discusses the use of in-line versus out-of-line PERFORMs

PERFORM..UNTIL

In this section COBOL's version of the while and do/repeat loops is introduced.

PERFORM..VARYING

This section demonstrates COBOL's version of the for loop.

Introduction

Aims

In almost every programming job, there is some task that needs to be done over and over again. For example: The job of processing a file of records is an iteration of the task - get and process record. The job of getting the sum of a stream of numbers is an iteration of the task - get and add number. These jobs are accomplished using iteration constructs.

Other computer languages support a variety of looping constructs, including Repeat, While, and For loops. Although COBOL has a set of looping constructs that is just as rich as other languages - richer in some cases - it only has one iteration verb. In COBOL, all iteration is handled by the PERFORM verb.

Iteration constructs and their COBOL equivalents

C	Modula-2	COBOL
do{}while	Repeat	Perform Until ..With Test After
while	While	Perform Until ..With Test Before
for	For	Perform ..Varying

This tutorial demonstrates how the PERFORM verb is used to create Repeat loops, While loops and For loops. It will also demonstrate how the PERFORM is used to transfer control to an open subroutine.

Objectives

By the end of this unit you should -

1. Understand how the PERFORM can be used to transfer control to block of code contained in a paragraph or section..
2. Know how to use the PERFORM..THRU and the GO TO and understand the restrictions placed on using them.
3. Understand the difference between in-line and out-of-line Performs
4. Be able to use the PERFORM..TIMES.
5. Understand how the PERFORM..UNTIL works and be able to use it to implement *while* or *do/repeat* loops.
6. Be able to use PERFORM..VARYING to implement counting iteration such as that implemented in other languages by the *for* construct.
7. Understand the significance of the order of execution in the PERFORM..VARYING flowchart

Prerequisites

Introduction to COBOL

Declaring data in COBOL

Basic Procedure Division Commands

Selection Constructs

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PERFORM..Proc

Introduction

If you have written programs in another language, you will probably have come across the idea of a subroutine; a block of code that is executed, when invoked by name. What you may not have realized is that there are essentially two types of subroutine.:

Open Subroutines
and
Closed Subroutines

If the language you learned was C or Modula-2, you are probably familiar with closed subroutines. If you learned BASIC, you may be familiar with open subroutines.

Open subroutines.

An open subroutine., is a named block of code that control can fall into, or through. An open subroutine., usually has access to all the data-items declared in the main program and it can't declare any data-items of its own.

Although an open subroutine. is normally executed by invoking it by name, it is also possible, unless the programmer is careful, to fall into it from the main program. In BASIC, the GOSUB command allows programmers to implement open subroutines.

Closed subroutines.

A closed subroutine., is a named block of code that can only be executed by

invoking it by name. Usually a closed subroutine. can declare its own local data which cannot be accessed outside the subroutine. In a closed subroutine., data is usually passed between the main program and the subroutine. by means of parameters passed to the subroutine. when it is invoked.

In C and Modula-2, Procedures and Functions implement closed subroutines.

COBOL subroutines.

COBOL supports both open and closed subroutines. Open subroutines, are implemented using the first format of the PERFORM verb. Closed subroutines., are implemented using the CALL verb and contained or external subprograms.

PERFORM format 1 syntax

$$\underline{\text{PERFORM}} \left[\text{1stProc} \left\{ \begin{array}{c} \underline{\text{THRU}} \\ \underline{\text{THROUGH}} \end{array} \right\} \text{EndProc} \right]$$


A paragraph is a block of code that starts at the paragraph name and extends to the next paragraph name, the next section name or the end of the program text.

A section is a block of code that starts at the section name and extends to the next section name or the end of the program text. A section must contain at least one paragraph.

Unless it is otherwise instructed, a computer running a COBOL program processes the statements of the program in sequence, starting at the top of the program and working its way down until the STOP RUN is reached. The PERFORM verb is one way of altering the sequential flow of control in a COBOL program. The PERFORM verb can be used for two major purposes;

1. To transfer control to a designated block of code.
2. To execute a block of code iteratively.

While the other formats of the PERFORM verb implement various types of iteration, the format shown here is used to transfer control to an out-of-line block of code.

The block of code may be one or more paragraphs, or one or more sections.

How this format works



The PERFORM..THRU should be used sparingly and then only to PERFORM a paragraph and its immediately succeeding paragraph.

The problem with using the PERFORM..THRU to execute a number of paragraphs as one unit is that, in the maintenance phase of your program's life, another programmer may insert a paragraph in the middle of your PERFORM..THRU block.

This format of the PERFORM verb, transfers control an out-of-line block of code. When the end of the block is reached, control reverts to the statement (not the sentence) immediately following the PERFORM.

1stProc and EndProc are the names of paragraphs or sections.

When the PERFORM..THRU is used, the paragraphs or sections from 1stProc to EndProc are treated a single block of code. COBOL programmers typically use this format of the PERFORM to divide a program into open subroutines.

These subroutines are not as robust as the user-defined Procedures or Functions found in other languages, but when COBOL programmers require that kind of partitioning, they use contained or external subprograms.

Open subroutines. are useful because they allow a programmer to code a subroutine. without the formality or overhead involved in coding a Procedure or Function.

PERFORM general notes.

Suddenly your block won't work correctly because now its executing an additional, unintentional paragraph.



Although Netexpress does allow recursive Performs, this is a nonstandard extension. Please do not take advantage of it..

PERFORMs may be nested.

That is, a PERFORM may execute a paragraph that contains a PERFORM which in turn may execute a paragraph that contains another PERFORM. As control reaches the end of each paragraph it returns to the statement following the perform which cause the paragraph to be executed.

Order of execution independent of physical placement

The order of execution of the paragraphs is independent of their physical placement. So it doesn't matter where in the Procedure Division we put our paragraphs the PERFORM will find and execute them

Recursion not allowed.

Although Performs can be nested, neither direct nor indirect recursion is allowed. This means that a paragraph must not contain a PERFORM that invokes itself or any ancestor paragraph (parent, grandparent etc). Unfortunately this restriction is not enforced by the compiler but your program will not work correctly if you use recursive Performs

Why use this format? This format of the PERFORM verb is used to make programs more readable and maintainable.

When we can identify a block of code in the program that performs some specific task (e.g. Prints the report headings) this format allows us to replace the details of *how* the task is being accomplished with a name that indicates *what* is being done (e.g. PERFORM PrintReportHeadings).

We should use this format of the PERFORM to divide our programs into a hierarchy of tasks and sub-tasks.

PERFORM..PROC example



```

$ SET SOURCEFORMAT"FREE"
IDENTIFICATION DIVISION.
PROGRAM-ID.  PerformFormat1.
AUTHOR.  Michael Coughlan.
* An example program using the Perform verb.

PROCEDURE DIVISION.
TopLevel.
    DISPLAY "In TopLevel. Starting to run program"
    PERFORM OneLevelDown
    DISPLAY "Back in TopLevel.".
    STOP RUN.

TwoLevelsDown.
    DISPLAY ">>>>>>> Now in TwoLevelsDown."
    PERFORM ThreeLevelsDown.
    DISPLAY ">>>>>>> Back in TwoLevelsDown.".

OneLevelDown.
    DISPLAY ">>>> Now in OneLevelDown"
    PERFORM TwoLevelsDown
    DISPLAY ">>>> Back in OneLevelDown".

```

```
ThreeLevelsDown.  
  DISPLAY ">>>>>>>>>> Now in ThreeLevelsDown".
```

Self Assessment Questions



Now that you understand how this version of the PERFORM works, test your understanding by referring to the example program above and answering the following questions.

Q1	Write out what the example program above will display on the screen.	Click the arrow for the answer ▼
Q2	Taking your pen in hand once more, write out what the program will display if the STOP RUN is missing.	Click the arrow for the answer ▼
Q3	Is it valid to insert the statement <i>PERFORM ThreeLevelsDown</i> into the paragraph <i>ThreeLevelsDown</i> ?	Click the arrow for the answer ▼
Q4	Is it valid to have the statement <i>PERFORM TwoLevelsDown</i> in the paragraph <i>ThreeLevelsDown</i> ?	Click the arrow for the answer ▼

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Using the PERFORM..THRU

Introduction

Although the PERFORM..THRU has dangers, as outlined above, it can be a useful construct for dealing with errors. Sometimes we need to stop executing a paragraph if an error is detected. The PERFORM..THRU provides a mechanism which allows us to do this.

Coping with errors

In the program fragment below, the programmer does not want to execute the remaining statements in the paragraph if an error is detected. The solution he has adopted, based on nested IF statements, is somewhat cumbersome.



```
PROCEDURE DIVISION.  
Begin.  
  PERFORM SumSales  
  STOP RUN.  
  
SumSales.  
  Statements  
  Statements  
  IF NoErrorFound  
    Statements  
    Statements  
  IF NoErrorFound  
    Statements  
    Statements
```

```

Statements
IF NoErrorFound
  Statements
  Statements
  Statements
  Statements
END-IF
END-IF
END-IF.

```

Using the PERFORM..THRU



Detail

In the program fragment below, the PERFORM..THRU is used to deal with detected errors in a more elegant manner.

When the statement PERFORM SumSales THRU SumSalesExit is executed, both paragraphs will be performed as if they were one paragraph. The GO TO jumps to the exit paragraph which, because the paragraphs are treated as one, is the end of the block of code. This technique allows the programmer to skip over the code he does not want executed if an error is detected.

Actually this approach will soon be unnecessary on the way out, because the coming COBOL standard solves the problem by having an EXIT PARAGRAPH statement, that can be used to exit a paragraph prematurely.

The EXIT statement in the SumSalesExit paragraph is a dummy statement. It has absolutely no effect on the flow of control. It is in the paragraph merely to conform to the rule that every paragraph must contain at least one sentence and in fact it must be the only sentence in the paragraph. It may be regarded as a comment.

Program
Fragment

```

PROCEDURE DIVISION
Begin.
  PERFORM SumSales THRU SumSalesExit
  STOP RUN.

SumSales.
  Statements
  Statements
  IF ErrorFound GO TO SumSalesExit
  END-IF
  Statements
  Statements
  IF ErrorFound GO TO SumSalesExit
  END-IF
  Statements
  Statements
  Statements
  IF ErrorFound GO TO SumSalesExit
  END-IF
  Statements
  Statements
  Statements
  Statements

SumSalesExit.
  EXIT.

```

PERFORM..THRU restrictions

The PERFORM..THRU and GO TO are dangerous constructs which, if used unwisely, will make your programs very difficult to read, understand and maintain. Because of this, the PERFORM..THRU should only be used to set up a paragraph exit as in

the example above and it should only cover two paragraphs. No other use of the PERFORM..THRU is acceptable.

This is also the only time the GO TO should be used.

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PERFORM..TIMES

Introduction

The PERFORM..TIMES format has no real equivalent in most programming languages. This format allows a block of code to be executed a specified number of times.

PERFORM..TIMES Syntax

$$\begin{array}{c} \text{PERFORM} \left[\text{1stProc} \left\{ \begin{array}{c} \text{THRU} \\ \text{THROUGH} \end{array} \right\} \text{EndProc} \right] \\ \text{RepeatCount TIMES} \\ \left[\text{StatementBlock END - PERFORM} \right] \end{array}$$

This format of the PERFORM executes a block of code RepeatCount number of times before returning control to the statement following the PERFORM.

Like the remaining formats of the PERFORM, this format allow two types of execution.

- Out-of-line execution of a block of code
- In-line execution of a block of code.

In-line vs Out-of-line

In-line execution

In-line execution will be familiar to programmers who have used the iteration constructs (while,do/repeat, for) of most other programming languages. In an in-line PERFORM, the block of code to be iteratively executed is contained within the same paragraph as the PERFORM. That is, the loop body is in-line with the rest of the paragraph code.

The block of code to be executed starts at the keyword PERFORM and ends at the keyword END-PERFORM (see example program below).

Out-of-line execution

In an out-of-line PERFORM the loop body is a separate paragraph or section. It is the equivalent of having a Procedure or Function call inside the loop body of a while or for construct.

Some guidelines

In general, where a loop is needed but only a few statements are involved, an in-line PERFORM should be used.

Where out-of-line code is executed by a format 1 PERFORM, the code should perform some specific function and that function should be identified by the paragraph name chosen.

Where an out-of-line paragraph consists of 5 statements or less, there should be a good reason for placing these statements in a separate paragraph.

Programmers should try to achieve a balance between in-line and out-of-line code. The program should not be too fragmented, nor too monolithic.

Example

```
$ SET SOURCEFORMAT"FREE"
IDENTIFICATION DIVISION.
PROGRAM-ID. InLineVsOutOfLine.
AUTHOR. Michael Coughlan.
* An example program demonstrating
* in-line and out-of-line Performs.

DATA DIVISION.
WORKING-STORAGE SECTION.
01 NumOfTimes          PIC 9 VALUE 5.

PROCEDURE DIVISION.
Begin.
    DISPLAY "Starting to run program"
    PERFORM 3 TIMES
        DISPLAY ">>>>This is an in line Perform"
    END-PERFORM
    DISPLAY "Finished in line Perform"
    PERFORM OutOfLineEG NumOfTimes TIMES
    DISPLAY "Back in Begin. About to Stop".
    STOP RUN.

OutOfLineEG.
    DISPLAY ">>>> This is an out of line Perform".
```

Self Assessment Questions

Examine the program above and write out what it will display on the screen.

Click the arrow for the answer ▼



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PERFORM..UNTIL

Introduction

This format of the PERFORM is used where the *while* and *do/repeat* constructs are used in other languages. It causes a block of code to be iteratively executed until some terminating condition is reached.

PERFORM..UNTIL syntax

$$\text{PERFORM} \left[\text{1stProc} \left\{ \begin{array}{c} \text{THRU} \\ \text{THROUGH} \end{array} \right\} \text{EndProc} \right] \left[\text{WITH TEST} \left\{ \begin{array}{c} \text{BEFORE} \\ \text{AFTER} \end{array} \right\} \right] \\ \text{UNTIL Condition} \\ \left[\text{StatementBlock} \text{ END - PERFORM} \right]$$

Notes

If the WITH TEST BEFORE phrase is used, the PERFORM behaves like a *while* loop and the condition is tested before the loop body is entered.

The WITH TEST AFTER phrase causes the PERFORM to act *do/repeat* loop and the condition is tested after the loop body is entered.

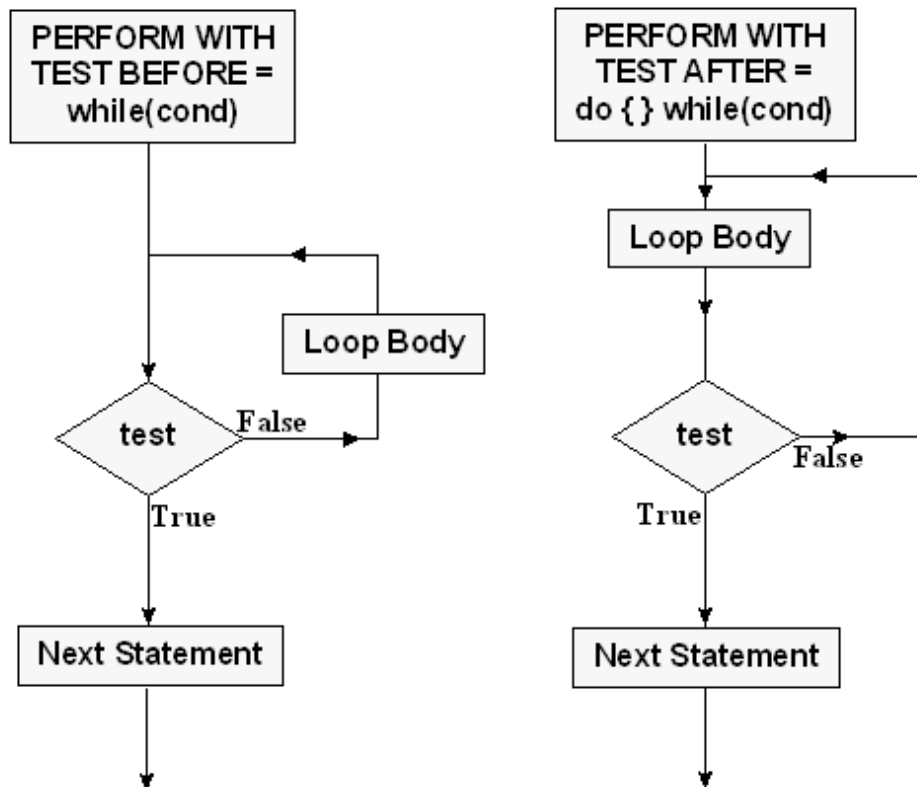
The WITH TEST BEFORE phrase is the default and so is rarely explicitly stated.

How the PERFORM..UNTIL works

The flowcharts below show how the PERFORM..UNTIL works. As you can see the terminating condition is only checked at the beginning of each iteration (PERFORM WITH TEST BEFORE) or at the end of each iteration (PERFORM WITH TEST AFTER).

The terminating condition is only checked at the beginning of each iteration (PERFORM WITH TEST BEFORE) or at the end of each iteration (PERFORM WITH TEST AFTER). If the terminating condition is reached in the middle of the iteration, the rest of the loop body will still be executed; although the terminating condition has been reached, it cannot be checked until the current iteration has finished.

Although the PERFORM WITH TEST BEFORE is often said to be equivalent to a *while* loop, this is not entirely true. In a *while* loop, the condition is tested to see whether the iteration should continue (for example, while(Letter != 's')) but in a PERFORM, the condition is tested to see if the iteration should stop (For example, PERFORM WITH TEST BEFORE UNTIL Letter = "s") .



TEST BEFORE Vs TEST AFTER

Beginning programmers often ask; when should they use the WITH TEST BEFORE loop, and when should they use the WITH TEST AFTER.

There really isn't a cookbook answer to this. It's a matter of experience. But we can identify some circumstances, when it is better to use the WITH TEST BEFORE, than the WITH TEST AFTER.

When you need to process a stream of data items, and don't know the size of the stream, and can't detect the end of the stream until you attempt to retrieve the next item, then a *test before loop*, is the best construct to use.

If the end of the stream can be detected when the last item is retrieved, then the appropriate construct is probably a *test after loop*.

The "read ahead" technique

Processing a stream of data items of undetermined length, is a common operation in COBOL, because sequential files fall into this category. A useful strategy known as the **read ahead** has been developed for processing sequential files.

The central idea of the "read ahead" is that, because the end of the file cannot be detected until an attempt is made to read a record, the Read must be positioned as the last statement in the record processing loop.

You can see how this works in the processing template below. With the **read ahead** strategy we always try to stay one data item ahead of the processing. So the Read outside the loop, reads the first record and this record is processed inside the loop. The Read inside the loop, reads the next, and all the succeeding records. When the inside Read detects the end of file, it sets a Condition Name that immediately causes the loop to halt.

Processing Template

```

READ StudentRecords
  AT END SET EndOfStudentFile TO TRUE
END-READ
PERFORM WITH TEST BEFORE UNTIL EndOfStudentFile
  record processing
  record processing
  record processing
  READ StudentRecords
  AT END SET EndOfStudentFile TO TRUE
END-READ
END-PERFORM

```

This approach to processing a sequential file has two main advantages.

1. Because the read outside the loop reads the first record, the loop is never entered if the file is empty.
2. Because the Read is the last statement in the loop, the loop can be halted as soon as the end of file is detected.

PERFORM..UNTIL comment

The primary concern of a programmer who creates a loop should be - will the loop terminate. Much of the work of proofs of program correctness goes into proving that the loops in a program are going to terminate. It seems curious then, that in most programming languages the loop condition concentrates on, not whether the loop will end, but on whether the loop will keep going. COBOL is one of the few languages that gets this right. In COBOL, the loop body is executed **until** the terminating condition is reached.

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PERFORM..VARYING

Introduction

The PERFORM..VARYING is used to implement counting iteration. It is similar to the For construct in languages like Modula-2, Pascal and C. However, these languages permit only one counting variable per loop instruction, while COBOL allows up to three.

Why three? Earlier versions of COBOL only allowed tables with a maximum of three dimensions, and the PERFORM..VARYING was a mechanism for processing them.

PERFORM..VARYING syntax

$$\begin{aligned}
 &\underline{\text{PERFORM}} \left[\text{1stProc} \left[\left\{ \begin{array}{c} \underline{\text{THRU}} \\ \underline{\text{THROUGH}} \end{array} \right\} \text{EndProc} \right] \left[\text{WITH TEST} \left\{ \begin{array}{c} \underline{\text{BEFORE}} \\ \underline{\text{AFTER}} \end{array} \right\} \right] \right. \\
 &\quad \underline{\text{VARYING}} \left\{ \begin{array}{c} \text{Counter1\#i} \\ \text{IndexName1} \end{array} \right\} \underline{\text{FROM}} \left\{ \begin{array}{c} \text{StartValue\#il} \\ \text{IndexName2} \end{array} \right\} \\
 &\quad \underline{\text{BY}} \text{StepValue\#il} \underline{\text{UNTIL}} \text{Condition1} \\
 &\quad \left[\underline{\text{AFTER}} \left\{ \begin{array}{c} \text{Counter2\#i} \\ \text{IndexName3} \end{array} \right\} \underline{\text{FROM}} \left\{ \begin{array}{c} \text{StartValue2\#il} \\ \text{IndexName4} \end{array} \right\} \right] \dots \\
 &\quad \quad \underline{\text{BY}} \text{StepValue2\#il} \underline{\text{UNTIL}} \text{Condition2} \left. \right] \dots \\
 &\quad \left[\text{StatementBlock} \underline{\text{END - PERFORM}} \right]
 \end{aligned}$$

Notes

The AFTER phrase cannot be used in an in-line PERFORM. This means that only one counter may be used with an in-line PERFORM.

The item after the VARYING phrase is the most significant counter, the counter following the first AFTER phrase is the next most significant, and the last counter is the least significant.

The least significant counter must go through all its values and reach its terminating condition before the next most significant counter can be incremented.

The item after the FROM, is the starting value of the counter.

The item after the BY, is the step value of the counter. This can be negative or positive. If a negative step value is used, the counter should be signed (PIC S99, etc.).

When the iteration ends, the counters retain their terminating values.

As before, when no WITH TEST phrase is used, the WITH TEST BEFORE is assumed.

Though the condition would normally involve some evaluation of the counter, it is not mandatory. For instance, the statement that follows is perfectly valid:

```

PERFORM CountRecords
      VARYING RecCount FROM 1 BY 1 UNTIL EndOfFile

```

PERFORM..VARYING using one counter Example

The example animation below demonstrates how a simple PERFORM..VARYING, using only one counter, work. Pay particular attention to when the counter is incremented. In the example note that the condition $Idx1 = 3$ results in only two passes through the loop body.



PERFORM..VARYING using two counter Example

This example animation demonstrates how a PERFORM..VARYING, with two counters, works.

Note how the counter Idx2 must go through all its values and reach its terminating value before the Idx1 counter is incremented. An easy way to think about this is to think of it as a mileage counter. In a mileage counter, the units counter must go through all its values 0-9 before the tens counter is incremented, and the tens counter must go through all its values before the hundreds counter is increment.

Note that the first counter mentioned in the PERFORM is the most significant and the next is the next most significant etc.



PERFORM..VARYING Example Program

In the example program simulates the mileage counter mentioned above. Examine this program and then attempt to answer the Self Assessment Question which follow.



```

$ SET SOURCEFORMAT"FREE"
IDENTIFICATION DIVISION.
PROGRAM-ID. MileageCounter.
AUTHOR. Michael Coughlan.
* Simulates a mileage counter

DATA DIVISION.
WORKING-STORAGE SECTION.
01 Counters.
   02 HundredsCnt          PIC 99 VALUE ZEROS.
   02 TensCnt              PIC 99 VALUE ZEROS.
   02 UnitsCnt             PIC 99 VALUE ZEROS.

01 DisplayItems.
   02 PrnHunds             PIC 9.
   02 PrnTens              PIC 9.
   02 PrnUnits             PIC 9.

PROCEDURE DIVISION.
Begin.
  DISPLAY "Using an out-of-line Perform".
  DISPLAY "About to start mileage counter simulation".
  PERFORM CountMileage
    VARYING HundredsCnt FROM 0 BY 1 UNTIL HundredsCnt > 9
    AFTER TensCnt FROM 0 BY 1 UNTIL TensCnt > 9
    AFTER UnitsCnt FROM 0 BY 1 UNTIL UnitsCnt > 9
  DISPLAY "End of mileage counter simulation."

  DISPLAY "Now using in-line Performs"
  DISPLAY "About to start mileage counter simulation".
  PERFORM VARYING HundredsCnt FROM 0 BY 1 UNTIL HundredsCnt > 9
  PERFORM VARYING TensCnt FROM 0 BY 1 UNTIL TensCnt > 9
  PERFORM VARYING UnitsCnt FROM 0 BY 1 UNTIL UnitsCnt > 9
  MOVE HundredsCnt TO PrnHunds
  MOVE TensCnt TO PrnTens
  MOVE UnitsCnt TO PrnUnits
  DISPLAY PrnHunds "-" PrnTens "-" PrnUnits

```

```

      END-PERFORM
      END-PERFORM
      END-PERFORM.
      DISPLAY "End of mileage counter simulation."
      STOP RUN.

```

CountMileage.

```

      MOVE HundredsCnt TO PrnHunds
      MOVE TensCnt     TO PrnTens
      MOVE UnitsCnt    TO PrnUnits
      DISPLAY PrnHunds "-" PrnTens "-" PrnUnits.

```



Q1	Why is > 9 used in all the terminating conditions?.	Click the arrow for the answer ▼
Q2	Why are the counters all declared as PIC 99. Surely the size of each counter should only be one digit?	Click the arrow for the answer ▼
Q3	In the in-line PERFORM why are there three separate Performs?	Click the arrow for the answer ▼

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