

```
$ SET SOURCEFORMAT "FREE"  
IDENTIFICATION DIVISION.  
PROGRAM-ID. Sequence-Program.  
AUTHOR. Michael Coughlan.
```

IDENTIFICATION DIVISION.

An area of the program used to supply information about the program.

Directive.

Compiler normalizing rules.

```
DATA DIVISION.  
WORKING-STORAGE
```

DATA DIVISION.

An area of the program used to define/declare the data items that are to be used in the program.

The data items shown are declared using the format of

```
01 Num1
```

```
01 Num2
```

```
01 Result
```

Non-Structured data items should have a level number of 01

Data-Item Name

Storage
Initial

Storage Declaration

Data items are declared using a kind of declaration by example. In this case PIC 99 declares storage sufficient to hold values between 0 and 99 (i.e. two digits)

Value Clause

In this case the Value Clause assigns an initial value of 00 to the data item.

```
ACCEPT Num2.  
MULTIPLY Num1 BY Num2  
DISPLAY "Result is = "  
STOP RUN.
```

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```
DATA DIVISION.
```

```
WORKING-STORAGE SECTION.
```

```
01  Num1          PIC 9  VALUE ZEROS.
01  Num2          PIC 9  VALUE ZEROS.
01  Result        PIC 9
```

```
PROCEDURE DIVISION.
```

```
Calc-Result.
```

```
ACCEPT Num1
ACCEPT Num2.
MULTIPLY Num1
DISPLAY "Result"
STOP RUN.
```

PROCEDURE DIVISION.

The PROCEDURE DIVISION is the area of the program where we write our algorithmic solution to the problem to be solved.

A Paragraph Name

A name

ACCEPT from keyboard

Takes data typed at the keyboard by the user and places it in the data item

between the declaration and the statements that use these data items

Arithmetic Calculation

on multiplies the 1 by the value in ces the result in I suppose you sed that.

DISPLAY to screen

This statement writes the specified text and the contents of the data item Result to the computer screen.