

Syllabus Content:

8.1 Programming concepts

Candidates should be able to:

- 1- Declare and use variables and constants
- 2- Understand and use basic data types including
 - o Integer
 - o Real
 - o Char
 - o Boolean
 - o String
 - o Date
- 3- Understand and use input and output
- 4- Types of programs including:
 - o (a) Understand and use the concept of sequence
 - o (b) Understand and use the concept of selection
 - IF Statements
 - CASE Statements
 - o (c) Understand and use the concept of iteration
 - Count controlled loop
 - Pre Condition loop
 - Post condition loop
 - (d) Understand and use the concepts of totalling and counting
 - (e) Understand and use the concept of string handling
 - o (f) Understand and use arithmetic, logical and Boolean operators
- 5 Understand and use nested statements
 - Including nested selection and iteration
 - Candidates will **not** be required to write more than three levels of nested statements

8.2 ARRAYS

Candidates should be able to:

- 1 Declare and use one-dimensional (1D) and two-dimensional (2D) arrays
- 2 Understand the use of arrays
- 3 Write values into, and read values from, an array using iteration



8.1 Algorithms:

An algorithm is a sequence of steps done to perform some task.

- The essential aim of an algorithm is to get a specific output,
- An algorithm involves with several continuous steps,
- The output comes after the algorithm finished the whole process.

So basically, all algorithms perform logically while following the steps to get an output for a given input.

Types of Algorithms:

- Structured English
- Flowcharts
- Pseudo codes
- Program Code

STRUCTURED ENGLISH:

Structured English provides a more formal way of documenting the stages of the algorithm. Structured English is a subset of English language that consists of command statements used to describe an algorithm.

FLOWCHARTS:

Flow chart is a graphical representation of a program.

Flowcharts use different symbols containing information about steps or a sequence of events.

メタバ

Symbol	Name	Usage
	Terminator	To start and stop the program
	INPUT or OUTPUT	To INPUT or OUTPUT data
	Process	To show a process
	PROCEDURE or FUNCTION	To Represent a Pre Defined Function/Procedure/Subroutine
	Decision Symbol	A Condition statement with Yes/No/True/False decision
₹ ↓↑	Data flow lines	Represent the flow of data from one component to next.



PSEUDOCODE: Pseudo code is **an outline or a rough draft of a program**, written as a series of instruction.

Pseudo code uses **keywords** commonly found in *high-level programming languages*, **without being bound** to the **syntax** of any particular language.

It describes an algorithm's steps like program statements.

Variable:

Variable is a named memory location with **DataType** where value can be stored. The content of a variable can change at runtime

Constants:

Just like variables, constants are "dataholders". They can be used to store data that is needed at runtime.

In contrast to variable, the content of a constant can't change at runtime, it has a constant value.

Before the program can be executed (or compiled) the value for a constant must be known.

Arithmetic

Use the arithmetic operators.

Assignment

Assignment is the process of writing a value into a variable (a named memory location). For example, **Count** ← **1** can be read as 'Count is assigned the value 1', 'Count is made equal to 1' or 'Count becomes 1'.

Initialization:

If an algorithm needs to read the value of a variable *before* it assigns input data or a calculated value to the variable, the algorithm should assign an appropriate initial value to the variable, known as Initialization.

Input

We indicate input by words such as **INPUT**, **READ or ENTER**, followed by the name of a variable to which we wish to assign the input value.

Output:

We indicate output by words such as **OUTPUT**, **WRITE or PRINT**, followed by a comma-separated list of expressions.

Totaling

To keep a running total, we can use a variable such as Total or Sum to hold the running total and assignment statements such as:

Total ← **Total + Number** (Adds Number to Total)





Counting

It is sometimes necessary to count how many times something happens. To count up or increment by 1, we can use statements such as:

Count ← Count + 1

INCREMENT Count by 1

Structured statements

In the sequence structure the processing steps are carried out one after the other. The instructions are carried out in sequence, unless a selection or loop is encountered.

Mathematical Operators in Pseudocodes and Programming languages

Pseudocode	Operator (VB)	Operator (Python)	Mathematical operator
+	+	+	Addition
-	-	-	Subtraction
*	*	*	Multiplication
/	/	1	Division
=	=	==	Equal
<>	<>	!=	Not equal
MOD	Mod	%	Modulus
۸	۸	**	Exponent $2^3 = 2^3$ or 2^{**} 3

Logical Operators in Pseudocodes and Programming languages

Pseudocode	Operator (VB)	Operator (Python)	Comparison
>	X	>	Greater than
< 4	2 , <	<	Less than
(9 x; =<	>=	>=	Greater than equal to
< = <i>U</i>	<=	<=	Less than equal to
(Z)	=	==	Equals to
C5>	<>	!=	Not equal
()	()	()	Group in Brackets
^	٨	**	Exponent
OR	OR	OR	Or
NOT	NOT	NOT	Not
AND	AND	AND	And





8.1 Data types

The following table shows the Visual Basic data types, their supporting common language runtime types, their nominal storage allocation, and their value ranges.

Basic Data Types:

A variable can store one type of data. The most used data types are:

Pseudo code	Operator (VB)	Operator (Python)	DATA TYPE Formats
INTEGER	Integer	int	Integer (Whole numbers)
REAL	Decimal	float	Decimal numbers
CHAR	Char	Not used in Python	Single character e.g "F" for female or "M" for male
BOOLEAN	Boolean	bool	Boolean e.g True or False
STRING	String	str	Text
DATE	Date	class datetime	Date

8.1 Declaration of Variables and Constant:

The process of creating a variable is called declaring a variable. Variables must be created or declared where users enter their data.

Pseudo code

BEGIN

```
DECLARE variable : Datatype

Variable  0 //initialization

OUTPUT ("What is your Email address")

INPUT variable value \

IF valid email address?

Then ...

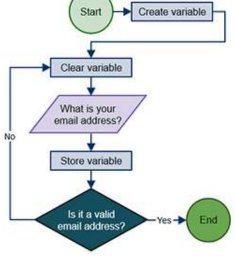
END IF
```

Each declaration needs 4 things:

Pseudo code

- DECLARE keyword
- Variable name
- •: keyword
- Variable data type

DECLARE variable : Datatype



VB code example:

- DIM keyword
- Variable name
- AS keyword
- Variable data type





Declaring Multiple Variables:

Pseudocodes VB Code Console Mode

DECLARE index : Integer

DECLARE grade : Integer

DECLARE counter : Integer

Dim index As Integer

Dim grade As Integer

Dim counter As Integer

The three declarations above can be rewritten as one declaration if same data type is used:

DECLARE index, grade, counter: Integer

VB Code Console Mode

Dim index, grade, counter As Integer

In Python you have to initialize variable with a value

PYTHON:

Index, grade, counter = 0

Constants

Creating Constants in Pseudocode is just writing costant name and value with it. In contrast to variable, the content of a constant can't change at runtime, it has a constant value.

```
Pseudocode:
```

CONSTANT <identifier> = <Value>
CONSTANT Pi 3.1415
or

CONSTANT Pi = 3 .14

VB Console mode:

Const pi As Decimal = 3.1415 Dim Pi As Decimal = 3.1415

AS Decimal = 3.141

PYTHON:

ConstPi =3.1415

Type of Programs:

- Sequence
- Selection
- Repetitions/Loops

Sequence

Statements are followed in sequence so the order of the statements in a program is important. Assignment statements rely on the variables used in the expression on the right-hand side of the statement all having been given values. Input statements often provide values for assignment statements. Output statements often use the results from assignment statements.

PSEUDOCODE

```
BEGIN

DECLARE num1, num2 : Integer

DECLARE sum, profduct :Integer

PRINT ("Enter number 1")

INPUT number1

PRINT ("Enter number 2")

INPUT number2

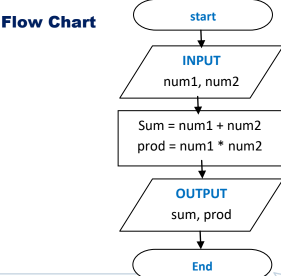
Sum  number1 + number2

product  number1 * number2

PRINT ("the sum is", sum)

PRINT ("the product is", product)

END
```





VB code

```
Sub main()

Dim Num1 As Integer

Dim Num2 As Integer

Dim Sum As Integer

Dim Procduct As Integer

Console.Writeline("Enter number1")

Num1 = Console.Readline()

Console.Writeline("Enter number2")

Num2 = Console.Readline()

Sum = Num1+Num2

Product = Num1*Num2

Console.Writeline("Sum is" & sum)

Console.Writeline("Product is" & Product)

End Sub
```

PYTHON

```
num1=int(input("enter number1"))
num2=int(input("enter number2"))
total = num1+num2
prod = num1*num2
print("Total is", total)
print("Product is", prod)
```

STRUCTURED ENGLISH

WORKED EXAMPLE 11.01

Using input, output, assignment and sequence constructs

The problem to be solved: Convert a distance in miles and output the equivalent distance in km.

Step 1: Write the problem as a series of structured English statements:

INPUT number of miles
Calculate number of km
OUTPUT calculated result as km

Step 2: Analyse the data values that are needed.

We need a variable to store the original distance in miles and a variable to store the result of multiplying the number of miles by 1.61. It is helpful to construct an **identifier table** to list the variables.

Identifier	Explanation	
Miles	Distance as a whole number of miles	
Km	The result from using the given	
	formula: Km = Miles * 1,61	

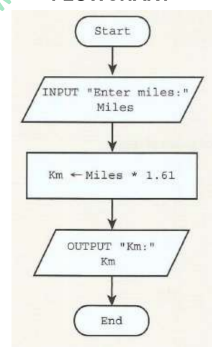
VB Code

End Sub

Module1

Table 11.02 Identifier table for miles to km conversion

FLOWCHART



- Main

Pseudocode

```
INPUT "Enter miles:" Miles
Km ← Miles * 1.61
OUTPUT "km:" Km
```

Module Module1 Sub Main() Dim miles, km As Double Console.WriteLine(" Please Enter Miles") miles = Console.ReadLine() km = miles * 1.61 Console.WriteLine("Kilometers converted from miles are:" & km) Console.ReadKey()





Pseudocode:

PYTHON:

```
miles = float(input("enter miles"))
km = miles*1.61
print("Kilometers are:", km)

miles = float(input("enter miles"))
km = miles*1.61
print("Kilometers are:", km)

posoft Visual Studio\Shared
```

```
C:\Program Files (x86)\Microsoft Visual Studio\Shared
enter miles 77
Kilometers are: 123.97000000000001
n:Press any key to continue . . .
```

11.2 Structured statements for selection (conditional statements)

These statements are used to select alternative routes through an algorithm; selection's logical expressions often involve comparisons, which can operate on text strings as well as numbers

- CASE...OF...OTHERWISE...ENDCASE

IF...THEN...ELSE...ENDIF

For an IF condition the THEN path is followed if the condition is true and the ELSE path is followed if the condition is false.

There may or may not be an ELSE path. The end of the statement is shown by ENDIF.

A condition can be set up in different ways:

CASE ... OF ... OTHERWISE ... ENDCASE

For a CASE condition the value of the variable decides the path to be taken. Several values are usually specified. OTHERWISE is the path taken for all other values. The end of the statement is shown by ENDCASE.

The algorithm below specifies what happens if the value of Choice is 1, 2, 3 or 4.

```
CASE Choice OF

1: Answer ← Num1 + Num2

2: Answer ← Num1 - Num2

3: Answer ← Num1 * Num2

4: Answer ← Num1 / Num2

OTHERWISE PRINT ("Please enter a valid choice")

ENDCASE
```



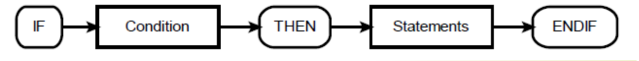
OUTPUT

("Pass")



Section 8: Programming

The IF THEN ELSE statement



PSEUDOCODE FLOWCHART: **BEGIN START** DECLARE marks : Integer PRINT ("Enter your grade") **INPUT** marks IF marks > 50 **INPUT THEN** marks PRINT ("You have passed") **ELSE** PRINT ("You've failed") Yes IF marks>50 END IF **END** NO OUTPUT ("Fail") ₩ **STOP**

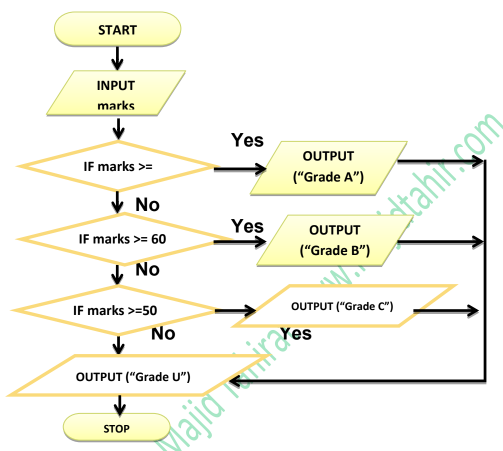
PYTHON Code:

```
marks = int(input(" Enter your marks "))
if marks>=50:
    print("Pass")
else: print("Fail")
```

VB Code



FLOWCHART:



IF THEN, ELSE-IF statements

VB code example

```
BEGIN
DECLARE marks : INTEGER

PRINT ("Enter marks")

INPUT marks

IF marks >= 80

THEN PRINT ("Grade A")

ELSE IF marks >= 60

THEN PRINT ("Grade B")

ELSE IF marks >= 50

THEN PRINT ("Grade C")

ELSE PRINT ("Grade U")

END IF

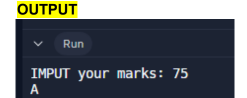
END IF
```

```
Sub main()
  Dim marks As Integer
  Console.Writeline("Enter marks")
  Marks = Console.Readline()
    If marks >= 80 Then
        Console.Writeline(" A ")
    Elseif marks >= 60 Then
        Console.Writeline(" B ")
    Elseif marks >= 50 Then
        Console.Writeline(" C ")
    Else
        Console.Writeline(" U ")
    End If
End Sub
```

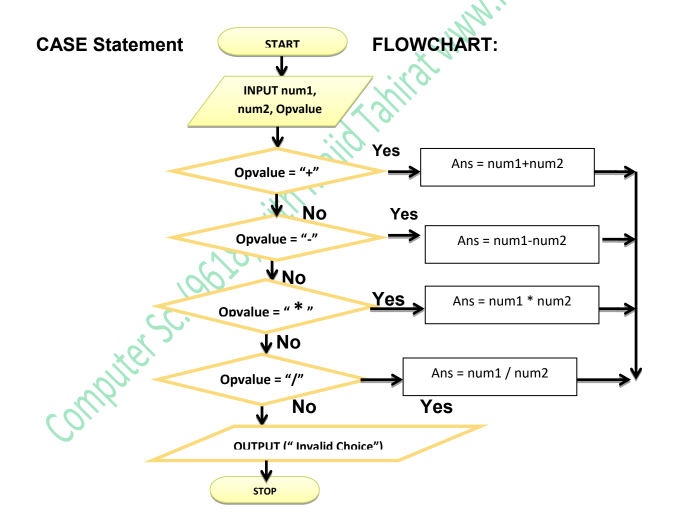


Python code

```
marks = int(input(" Enter your marks "))
if marks>=80:
    print("Grade A")
elif marks>=60:
    print("Grade B")
elif marks>=50:
    print("Grade C")
else:
    print("Grade U")
int("Grade U")
```



The IF statement is useful, but can get clumsy if you want to consider "multi-way selections





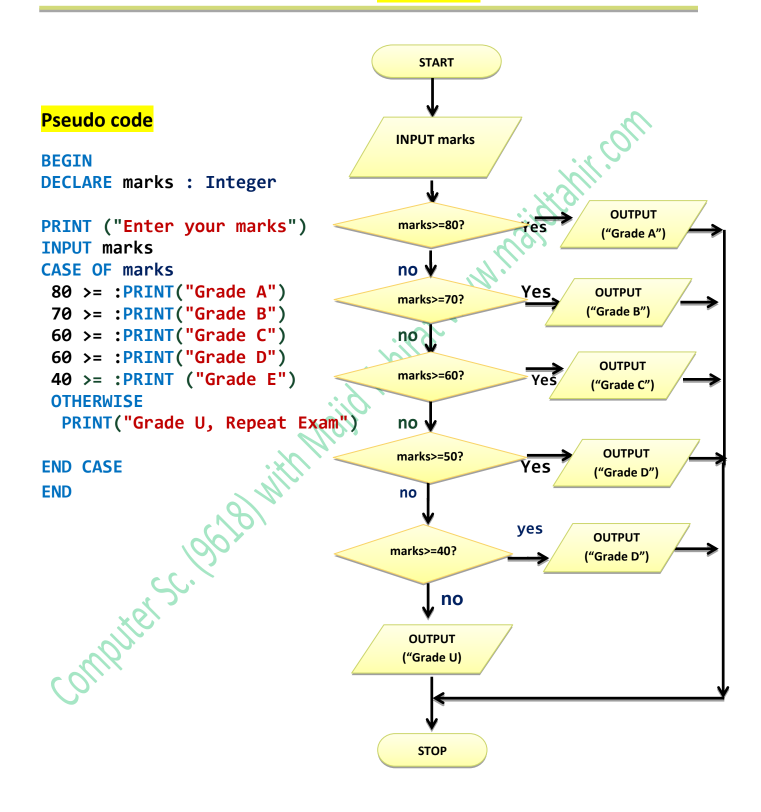
CASE OF OTHERWISE... Pseudocode

```
BEGIN
DECLARE num1, num2, Ans : INTEGER
DECLARE Opvalue : CHAR
INPUT num1, num2
OUTPUT ("Enter Operator value + add, - sub, * multiply, / divison")
                                                      MM Wallquill Coll
INPUT Opvalue
CASE OF OpValue
      "+" : Answer " Number1 + Number2
      "-" : Answer " Number1 - Number2
      "*" : Answer " Number1 * Number2
      "/" : Answer " Number1 / Number2
OTHERWISE OUTPUT ("Please enter a valid choice")
ENDCASE
OUTPUT ("Answer is :", Ans)
                                     PYTHON
num1=int(input("Enter number 1 "))
num2=int(input("Enter number 2 "))
OpValue = ("Enter Opvalue, + is add), - is subract),
                                                    * is Multiply, / is divide")
if OpValue == "+":
      Answer = num1 + num2
elif OpValue == "-":
      Answer = num1 + num2
elif OpValue == "*":
      Answer = num1 + num2
elif OpValue == "/":
      Answer = num1 + num2
else: print("invalid operator")
print("Answer is : ", Answer)
                          Visual Basic (Console mode)
                          Dim Num1, Num2, Answer As Integer
                         Dim Opvalue As Char
                         Console.Writeline("INPUT num1 and num2")
                         Num1 = Console.Readline()
                         Num2 = Console.Readline()
                         Console.Writeline("Enter Opvalue")
                         Console.Writeline (+ add, - sub, * multiply, / divison")
                         Opvalue = Console.Readline()
                         Select CASE OpValue
                                CASE "+"
                                        Answer = Number1 + Number2
                                CASE "-"
                                        Answer = Number1 - Number2
                                CASE "*"
                                        Answer " Number1 * Number2
                                CASE "/"
                                        Answer " Number1 / Number2
                                CASE Else
                                      Console.Writeline ("input valid choice")
             End Select
      Console.Writeline ("Answer is :" & Answer)
```



CASE OF OTHERWISE...

FLOWCHART





Program Code in Visual Basic Console Mode:

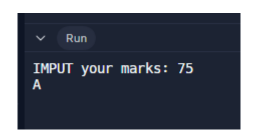
```
Microsoft Visual Studio Debug Console

Input your marks
85

Grade A
```

Python does't use CASE Statements so Elif is used:

```
PYTHON Code
marks = int(input(" Enter your marks "))
if marks>=80:
    print("Grade A")
elif marks>=60:
    print("Grade B")
elif marks>=50:
    print("Grade C")
else: print("Grade U")
```



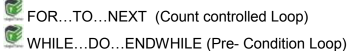
LOOPS (Structured statements for iteration (repetition)

Many problems involve repeating one or more statements, so it is useful to have structured statements for controlling these iterations or repetitions.

Exit conditions consist of logical expressions whose truth can be tested, such as Count = 10 or Score < 0.

At a particular time, a logical expression is either **True** or **False**.

There are three type of Loops



While...DO...ENDWhile (Pre-Condition Loop

REPEAT...UNTIL (Post Condition Loop)





FOR ... NEXT LOOP

This is to be used when loop is to be repeated a known fixed number of times. The counter is automatically increased each time the loop is performed.

FOR count = 1 to 10
INPUT number
total = total + number
NEXT count

WHILE ... Do LOOP

This loop is used when we don't know how many times the loop is to be performed. The Loop is ended when a certain condition is true.

This condition is checked before starting the loop.

While COUNT < 10 DO
Input NUMBER
TOTAL = TOTAL + NUMBER
COUNT = COUNT + 1
Endwhile
Output TOTAL

REPEAT ... UNTIL LOOP

REPEAT UNTIL Loop is used when we do not know how many times loop will be performed. The Loop is ended when a certain conation is true.

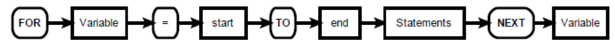
The Condition is checked at the end of the Loop and so a REPEAT Loop always has to be performed at least once.

REPEAT
Input NUMBER
TOTAL = TOTAL + NUMBER
COUNT = COUNT + 1
Until COUNT = 10
Output Total

FOR Loop PSEUDOCODE

The fore loop repeats statements a set number of time.

It uses a variable to count how many time it goes round the loop and stops when it reaches its limit.



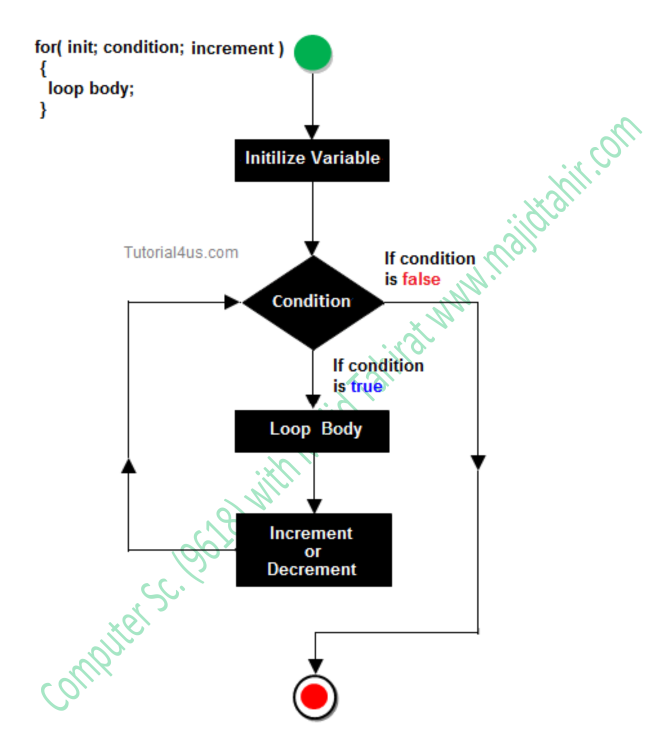


```
BEGIN
DECLARE count, number : Integer
OUTPUT ("Input a number for its times table")
INPUT number
     FOR count = 1 To 20
     PRINT (number , "times" , count , " = " number * Count")
NEXT
VB code example FOR LOOP:
Sub Main(args As String())
  Console.WriteLine("Times Table Program")
  Dim count, num As Integer
  Console.WriteLine("please Input a number for its TimesTable")
  num = Console.ReadLine()
   For count = 1 \text{ To } 20
     Console.WriteLine(num & " Times " & count &
                                                  " = " & num * count)
   Next
                                                               C:\Users\Lenovo\source\
End Sub
                                                              Times Table Program
                                                              please Input a number
                                                                Times 1 = 7
PYTHON Code FOR LOOP
                                                                Times 2 = 14
print(" Times Table Program "
num = int(input("Enter a number for its TimesTable"))
for count in range(1,10):
     print(num, "X", count, " = ", num*count)
                                                                Times 8 = 56
                                                                Times 9 = 63
                                                                Times 10 = 70
                    Enter a number for its TimesTable7
                                                                Times 14 = 98
                                                                Times 15 = 105
                            = 35
                                                                Times 18 = 126
                                                                Times 19 = 133
                       X 6 = 42
                                                                Times 20 = 140
                    7
                       X 9
```

10 = 70



FLOWCHART FOR LOOP

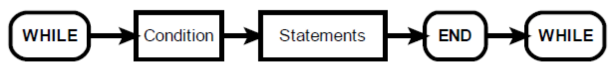




WHILE DO ENDWHILE loop

The wile loop is known as a **test before loop**. The condition is tested before entering the loop, but tested each time it goes round the loop. The number of times the statements within the loop are executed varies. The test before loop goes round 0 or more times.

This method is useful when processing files and using "read ahead" data



VB Code example

```
Sub main()
Dim marks As Integer
Console.Writeline("Enter marks")
marks = Console.Readline()
While marks > 100 OR marks < 0
    Console.Writeline("REINPUT 0 to 100")
    marks = Console.Readline()
End While
    if marks >= 50 Then
        Console.Writeline(" Pass ")
    Else
        Console.Writeline(" Fail ")
    End If
End Sub
```

PSEUDOCODE

```
BEGIN

DECLARE marks : REAL

INPUT marks

WHILE marks > 100 OR < 0

PRINT ("ERROR, RE-Input")

INPUT marks

END WHILE

IF marks>=50

THEN

OUTPUT ("Pass")

ELSE

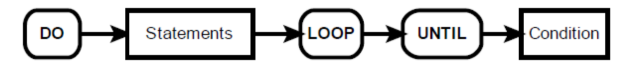
OUTPUT ("Fail")

END IF
```

PYTHON Code

REPEAT UNTIL loop

The repeat loop is similar to the while loop, but it tests the condition after the statements have been executed once. This means that this test after loop goes round 1 or more times.





VB Code PSEUDOCODE

```
Sub main()
Dim marks As Integer
Do
Console.Writeline("Enter marks 0 to100")
Marks = Console.Readline()
Loop Until marks>=100 AND <=100
    if marks >= 50 Then
        Console.Writeline(" Pass ")
    Else
        Console.Writeline(" Fail ")
    End If
End Sub
```

```
BEGIN

DECLARE name : String

REPEAT

PRINT ("Enter marks 0 to 100")

INPUT marks

UNTIL marks>=0 AND marks <=100

IF marks>=50

THEN

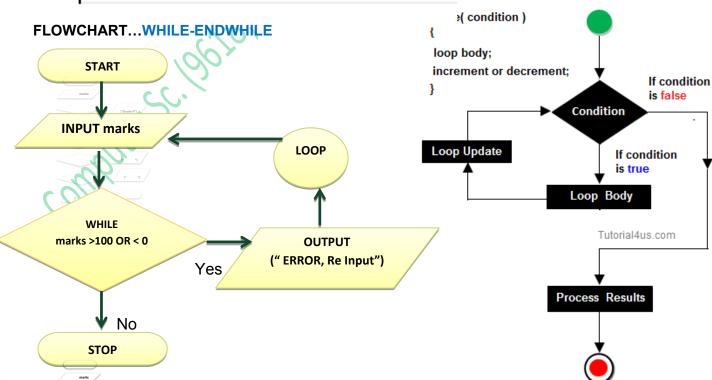
OUTPUT("Pass")

ELSE

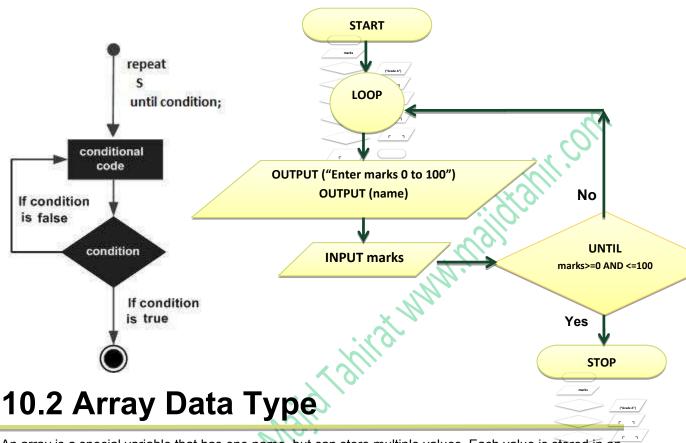
OUTPUT("Fail")

END IF
```

PYTHON Does not have REPEAT LOOP so WHILE Loop is used.



FLOWCHART...REPEAT-UNTIL



An array is a special variable that has one name, but can store multiple values. Each value is stored in an element pointed to by an index.

The first element in the array has index value 0, the second has index 1, etc

One Dimensional Arrays

A one dimensional array can be thought as a list. An array with 10 elements, called names, can store 10 names and could be visualized as this: **Lower bound of ARRAY can start from 1 or 0**

Index	Name		
1	Fred		
2	James		
3	Tom		
4	Robert		
5	Jonah		
6	Chris		
7	John		
8	Matthew		
9	Mikey		
10	Jack		

index	Element	
0	Fred	
1	James	
2	Tom	
3	Robert	
4	Jonah	
5	Chris	
6	Jon	
7	Matthew	
8	Mikey	
9	Jack	



Pseudocode:

Arrays (One-dimensional arrays)

In order to use a one-dimensional array in a computer program, you need to consider:

- What the array is going to be used for, so it can be given a meaningful name
- How many items are going to be stored, so the size of the array can be determined.
- What sort of data is to be stored, so that the array can be the appropriate data type.

VB code example:

DECLARATION on Blank Array with 10 slots can be done like this:

```
Hahir con
                                               Dim names(9) As String
DECLARE names[10]: STRING
                           PYTHON Code
                           name[]
Entering Values in One-Dimension Array
BEGIN
DECLARE count: Integer
                                 // for declaring 5 elements in ARRAY
DECLARE name [5] : String
DECLARE marks [5] : Integer
       FOR count = 1 to 5
                                        // for inputting 5 names and grades
             PRINT ("Enter Name "& count)
             INPUT name (count)
             PRINT ("Enter grade for "& name(count))
             INPUT marks (count)
      NEXT count
       FOR count 1 to 5 // for displaying 5 names and grades
             PRINT (name (count) & "has marks " & marks(count))
      NEXT count
END
PYTHON Code:
name = []
marks = []
                                                         👔 1D Array.py - C:/Users/majid/AppData/Local/Programs/Python/l
for count in range(5):
                                                         File Edit Format Run Options Window Help
     name.append (str(input("Enter name: ")))
                                                         name = []
     marks.append (int(input("Enter marks ")))
                                                         marks = []
print("Name ", name, " scored ", marks)
                                                         for count in range (5):
                                                            name.append (str(input("Enter name: ")))
                                                            marks.append (int(input("Enter marks ")))
                        IDLE Shell 3.12.5
                                                         print("Name ", name, " scored ", marks)
                          Edit Shell Debug Options Window Help
                           Python 3.12.5 (tags/v3.12.5:ff3bc82, Aug 6 2024, 20:45:27) [MSC v.1940 64 bit (A
                           Type "help", "copyright", "credits" or "license()" for more information.
                           == RESTART: C:/Users/majid/AppData/Local/Programs/Python/Python312/1D Array.py =
                           Enter name: Ali
                           Enter marks 11
                           Enter name: Hassan
OUTPUT screen
                           Enter marks 22
                           Enter name: Naila
                           Enter marks 33
                           Enter name: Majid
                           Enter marks 44
                           Enter name: Jimmy
                           Enter marks 55
                           Name ['Ali', 'Hassan', 'Naila', 'Majid', 'Jimmy'] scored [11, 22, 33, 44, 55]
```



VB Code in Console Mode

```
Dim name(5) As String
Dim marks(5) As Integer
     For count = 1 \text{ To } 5
           Console.WriteLine("input name " & count)
           name(count) = Console.ReadLine()
           Console.WriteLine("input marks " & count)
           marks(count) = Console.ReadLine()
             While marks(count) > 100 Or marks(count) < 0</pre>
                 Console.WriteLine("Re-Enter marks" & count)
                 marks(count) = Console.ReadLine()
             End While
     Next
     For count = 1 \text{ To } 5
           Console.WriteLine(name(count) &
                                                           & marks(count))
                                                scored:
     Next
```

Output of VB code (Console mode)

```
/lodule1.vb ×
                                                                               file:///C:/Users/Majid/AppData/Local/Tempor...
👯 Module1
                                                   ▼ III (Declarations)
                                                                              please Enter your name  1
  ⊢Module Module1
                                                                               Majid
                                                                              please enter your marks 1
       Sub Main()
                                                                              please Enter your name 2
           Dim name(5) As String 'Declaration of Array (Notes by Sir Majid Tahir)
                                                                              Saiid
           Dim marks(5) As Double 'Declaration of Array (www.majidtahir.com)
                                                                              please enter your marks 2
           For count = 1 To 5 'Loop used to Enter values in an array
                                                                              please Enter your name 3
               Console.WriteLine("please Enter your name " & count)
                                                                               Tahir
               name(count) = Console.ReadLine()
                                                                               please enter your marks 3
               Console.WriteLine("please enter your marks " & count)
                                                                              please Enter your name 4
               marks(count) = Console.ReadLine()
                                                                              Waris
                                                                              please enter your marks 4
           For count = 1 To 5 'Loop used to display values of Arrays
                                                                              please Enter your name 5
               Console.WriteLine("Our Student " & name(count) & " has scored
                                                                               Mustafa
                                                                               please enter your marks 5
                                                                              11
           Console.ReadKey()
                                                                              Our Student Majid has scored 99
                                                                              Our Student Sajid has scored 88
                                                                              Our Student Tahir has scored 90
   End Module
                                                                               Our Student Waris has scored 78
                                                                               Our Student Mustafa has scored 11
```

Python One-dimensional array with values in it.

```
num = [1, 2, 3]
num.append(4)
num.extend([5, 6])
print(num) # will print this in output [1, 2, 3, 4, 5, 6]
```





Another example of One-Dimensional Array

```
Module Module1
    Sub Main()
        Dim count As Integer
        Dim name(4) As String
        Dim marks(4) As Integer
        Dim gender(4) As String
            For count = 0 To 4
            Console.WriteLine("please enter your name" & count)
            name(count) = Console.ReadLine()
            Console.WriteLine("please enter your gender" & count)
            gender(count) = Console.ReadLine()
            Console.WriteLine("please enter your marks" & count)
            marks(count) = Console.ReadLine()
            Next count
        For count = 0 To 4
            Console.WriteLine("your name is : " & name(count))
            Console.WriteLine("your gender is : " & gender(count))
            Console.WriteLine("your marks are : " & marks(count))
        Next count
        Console.ReadKey()
    End Sub
End Module
```

Multi-Dimensional Arrays or Two dimensional Arrays (2D Array):

A multi-dimensional array can be thought of as a table, each element has a row and column index. Following example declares a two-dimensional array called table with 3 rows and 4 colums and would be declared in **PseudoCode** as follows:

```
DECLARE table(3, 4) : INTEGER
Visual Basic(Console mode)
Dim table(3, 4) : As Integer
Python Code (
row, col = 3, 4
table = [[0 for x in range(row)] for y in range(col)]
# Creates a list containing 5 lists, each of 8 items, all set to 0
```

```
🕞 IDLE Shell 🔢 թ Two Dimensional Aray.py - C:/Users/majid/AppData/Local/Programs/Python/Python312/Tw...
                                                                                               ×
File Edit Shel File Edit Format Run Options Window Help
    Python | # Creates a list containing 5 lists, each of 8 items, all set to 0
    AMD64)] row, col = 3, 4
    Type "h table = [[0 for x in range(row)] for y in range(col)]
             print(table)
    = RESTA
                                                                                              Ln: 4 Col: 12
    [[0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0]]
```





PSEUDOCODE Example of Two-Dimension Array

```
BEGIN
  DECLARE table(3, 4) : Integer
    FOR row = 1 To 3
       FOR column = 1 To 4
        PRINT("Please Input Value in Row: ",row, "column : ", column)
        INPUT table(row, column)
       NEXT
    NEXT
   FOR row = 1 To 3
      FOR column = 1 To 4
       PRINT ("Row = " & row & "column = " & column & "has Value")
       PRINT (table(row, column))
       NEXT
   NEXT
END
```

VB Code Example of Two-Dimension Array

```
Sub Main()
  Dim table(2, 3) As Integer
    For row = 0 To 2
       For column = 0 To 3
        Console.WriteLine("Please Input Value in Row: " & row & "column : " & column)
        table(row, column) = Console.ReadLine()
       Next
    Next
 Console.Clear()
   For row = 0 To 2
      For column = 0 \text{ To } 3
       Console.WriteLine("Row = " & row & "column = " & column & "has Value")
       Console.WriteLine(matrix(row, column))
       Next
   Next
Console.ReadKey()
End Sub
```

Multi-Dimensional Arrays:

A multi-dimensional array can be thought of as a table, each element has a row and

Following example declares a two-dimensional array called matrix and would be declared by





```
Dim matrix(2,3) As Integer
```

Usually we refer to the first dimension as being the rows, and the second dimension as being the columns.

index	0	1	2	3
0	Α	В	С	D
1	E	F	G	Н
2	I	J	K	L

The following statements would generate the following

```
Console.WriteLine(matrix(0, 0))

Would display A

Console.WriteLine(matrix(2, 1))

Would display J

Console.WriteLine("first row, first column : " & matrix(2, 3))

Would display first row, first column : L
```

VB Code for 2-D Array is:

```
👯 Module1
                                                                                            (Declarations)
  Sub Main() ' Notes by Sir Majid Tahir ( Download free at www.majidtahir.com)
            Dim table(3, 4) As Integer ' DECLARING TWO-DIMENSIONAL ARRAY
            For row = 1 To 3 ' Variable Row is used to use in loop for rows
                For column = 1 To 4 ' Variable column is used to use in Columns
                   Console.WriteLine("please Enter data in row= " & row & " column = " & column)
                    table(row, column) = Console.ReadLine()
                Next
            Next
            For row = 1 \text{ To } 3
               For column = 1 To 4
                   Console.WriteLine("Data is Row= " & row & " column = " & column & " = " & table(row, column))
                Next
            Next
            Console.ReadKey()
        End Sub
   End Module
```

Refrences:

- Computer Science by David Watson & Helen Williams
- Visual Basic Console Cook Book
- Computer Science AS and A level by Sylvia Langfield and Dave Duddell
- <u>https://www.sitesbay.com/javascript/javascript-looping-statement</u>
- http://wiki.jikexueyuan.com/project/lua/if-else-if-statement.html

