|  |  |
| --- | --- |
| Expression | Evaluates to |
| FlagA AND FlagB | FALSE |
| FlagB AND FlagC | FALSE |
| FLagB OR FlagC | TRUE |
| FlagA AND (FLagB OR FLagC) | TRUE |
| FlagB AND (NOT FLagB) | FALSE |
| (MyNum > 27) AND FLagC | FALSE |
| (MyNum >= 27) AND (FLagC = FALSE) | FALSE |

Task 1.3

Task 1.2

MANUFACTURING

Module Module1

Sub Main()

Dim ProductIPrice As Integer

Dim Pdate As Date

Dim Edate As Date

Dim ProductW As Decimal

Dim FinalPrice As Decimal

Console.WriteLine("input product's initial price")

ProductIPrice = Console.ReadLine

Console.WriteLine("input product weight")

ProductW = Console.ReadLine

Console.WriteLine("input production date")

Pdate = Console.ReadLine

Console.WriteLine("input expiry date")

Edate = Console.ReadLine

FinalPrice = ProductW \* ProductIPrice

Console.Clear()

Console.WriteLine("your final product price is " & FinalPrice & " " &Pdate " " & Edate )

Console.ReadLine()

End Sub

End Module

COLLEGE / SCHOOL (AVERAGE)

Module Module1

Sub Main()

Dim Average As Integer

Dim Marks As Integer

Dim NumberOfStudents As Integer

Dim count As Integer

Dim Total As Integer

count = 1

Console.WriteLine("what is the number of students")

NumberOfStudents = Console.ReadLine

Do

count = count + 1

Console.WriteLine("input student marks")

Marks = Console.ReadLine

Loop Until count = NumberOfStudents

Average = Marks(count) / NumberOfStudents

End Sub

End Module