Module Module1

    Sub Main()

    ' This is a custom exercise created by Mr. Bryant
    ' Creates the Variable "FirstName" as a String Data Type
    Dim FirstName As String

    ' Console.WriteLine is a VB Function that displays text
    Console.WriteLine("Enter First Name: ")

    ' Console.ReadLine is a VB Function that is assigned the value of your FirstName
    FirstName = Console.ReadLine()

    ' This Console.WriteLine() function displays the value of the variable "FirstName"
    Console.WriteLine("Your name is: " + FirstName)

    End Sub

End Module
Module Module1

Sub Main()

' Declares the variable "Number" as Integer Data Type
Dim Number As Integer

' Declares the variable "dblNumber" as Integer Data Type
Dim dblNumber As Integer

' This is a function that displays text
Console.Write("Enter a natural number: ")

' The value of the variable "Number" is assigned to the function CInt
' CInt accepts the "Console.ReadLine()" function as an argument
Number = CInt(Console.ReadLine())

' The variable "dblNumber" is assigned the value of "Number times 2"
dblNumber = Number * 2

' The function below writes the results to the screen
Console.WriteLine("Number: " + CStr(dblNumber))

End Sub

End Module