Module VBModule

Sub calculatePay(ByRef hours As Double, ByRef wage As Decimal)

Dim pay As Double

pay=hours\*wage

Console.WriteLine("Total Pay:{0}",pay)

End sub

Sub Main()

calculatePay(25,10)

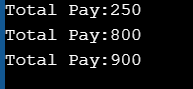
calculatePay(40,20)

calculatePay(30,30)

End Sub

End Module

**Output**



Module VBModule

Sub Main()

Dim arr() As Integer={1,5,2,4,3}

bubblesort(arr,arr.Length)

Dim i As Integer

for i=0 to arr.Length-1

Console.WriteLine(arr(i))

next

End sub

Sub bubblesort(ByVal dataset() As Integer,Byval n As Integer)

Dim i,j As Integer

for i=0 to n step 1

for j=n-1 to i+1 step-1

if (dataset(j)<dataset(j-1)) then

Dim temp As Integer= dataset(j)

dataset(j)=dataset(j-1)

dataset(j-1)=temp

End if

next

next

End Sub

End Module

