## **DLL PROGRAM**

Public Module addm

Public Function add(ByVal n1 As Integer, ByVal n2 As Integer)

Return (n1 + n2)

**End Function** 

Public Function substraction(ByVal n1 As Integer, ByVal n2 As Integer)

Return (n1 - n2)

**End Function** 

Public Function mul(ByVal n1 As Integer, ByVal n2 As Integer)

Return (n1 \* n2)

**End Function** 

Public Function div(ByVal n1 As Integer, ByVal n2 As Integer)

Return (n1 / n2)

**End Function** 

End Module

OUTPUT:

