**Aim : Write a program in VB.Net to demonstrate use of object in class.**

Module Mybox

Class box

Public length As Double

Public breadth As Double

Public height As Double

Public sub SetLength(By Val Len As Double)

Length=LEN

End sub

Public Sub setbreadth(By Val bre As Double)

Breadth=bre

End Sub

Public Sub setheight(By Val hei As Double)

Height=hei

End sub

Public Function get volume()Double

Reuturn length \*breadth\*height

End function

End Class

Sub Main()

Dim Box1,AS Box = New box()

Dim Box2,AS Box = New box()

Dim Volume As Double = 0.0

Box1.set height = 6.0

Box1.set length = 7.0

Box1.set breadth = 5.0

Box2.set height = 12.0

Box2.set length = 13.0

Box2.set breadth = 10.0

Volume=Box.getvolume()

Console.Writeline("Volume of Box1:{0}", Value)

Volume=Box2.getvolume()

Console.Writeline("Volume of Box1:{0}", Value)

Console.Readkey()

End Sub

End Module

**Output** :

