```
In [1]: #Question 1
          #Print Welcome to Assignment-1
          print("Welcome to Assignment-1")
         Welcome to Assignment-1
In [23]:
          #Question2
          #Print addtion of two number
          Num1=10
          Num2=30
          Add=Num1+Num2
          print("Num1=",Num1)
          print("Num2=",Num2)
          print("Add=",Add)
          Num1= 10
          Num2= 30
          Add= 40
In [22]: #Question3
          #Body mass of Index
          BmiValue=float(input("Enter the MBI Index:"))
          if(BmiValue<18.5):</pre>
              print("UnderWeight")
          elif(BmiValue>=18.5 and BmiValue<=24.9):</pre>
              print("Normal")
          elif(BmiValue>=25 and BmiValue<=29.9):</pre>
              print("OverWeight")
          elif(BmiValue>=30 and BmiValue<=34.9):</pre>
              print("Obese")
          elif(BmiValue>=35 and BmiValue<=39.9):</pre>
              print("Severly Obese")
          elif(BmiValue>=40):
              print("Morbidly Obese")
          Enter the MBI Index:30.0
          0bese
In [ ]:
```

In [ ]: