```
print ("Welcome to assignment-1")
 In [2]:
         Welcome to assignment-1
         num1 = 10; num2 = 30
In [10]:
         Add= num1+num2
          print ("Num1=",num1,
                 "Num1=", num2,
                 "Add=",Add)
         Num1= 10 Num1= 30 Add= 40
In [11]:
          #Body Mass Index
              \#BMI = kg/m2
In [21]:
         kg=int(input("Enter your weight"))
          h= float(input("Enter your height in meter"))
          BMI=kg/h**2
         print(BMI)
         if(BMI<25):
              print("Normal")
         elif (BMI>35):
              print("Obese")
         else:
              print("Overweight")
         Enter your weight82
         Enter your height in meter1.72
         27.717685235262305
         Overweight
         bmi=int(input("Enter the BMI Index : "))
In [22]:
         if(bmi<25):
              print("Normal")
         elif (bmi>35):
              print("Obese")
              print("Overweight")
         Enter the BMI Index : 27
         Overweight
In [ ]:
```