```
In [ ]: #BMC = (Weight in Kg)/((Height)*(Height)in meter)
In [10]: Name = input("Hello, please enter your name: ")
         Weight = int(input("Enter your weight in Kg: "))
         Height = int(input("Enter your height in cm: "))
         BMC = (Weight)/((Height * Height)/(100*100))
         print(BMC)
         if BMC > 0:
             if (BMC < 18.5):
                 print(Name +", you are underweight.")
             elif (BMC <= 24.9):
                 print(Name +", you are normal weight.")
             elif (BMC < 29.9):
                 print(Name +", you are overweight.")
             elif (BMC < 34.9):
                 print(Name +", you are obese.")
             elif (BMC < 39.9):
                 print(Name +", you are severly obese.")
             else:
                 print(Name +", you are morbidly obese.")
         else:
             print("Please, enter valid input")
         Hello, please enter your name: Oscar
         Enter your weight in Kg: 58
         Enter your height in cm: 165
         21.303948576675847
         Oscar, you are normal weight.
In [ ]:
```