BMI_Calculator.py

```
1 | name=input("Enter Your name")
2 | weight=float(input("Enter your weigth in kilograms: "))
3 height=float(input("Enter your height in meters: "))
4 BMI=weight/height**2
5
   if BMI>0:
6
       print(BMI)
7
       if BMI <18.5:
8
            print( name+" ,You are Underweight")
9
       elif BMI>= 18.5 and BMI<24.9:</pre>
           print(name+",You are Normal")
10
       elif BMI>=24.9 and BMI<29.9:</pre>
11
12
            print( name+",you are OverWight")
13
       else:
           print(name+", You are Obese")
14
15
16 else:
17
       print("Enter valid input")
```