BMI_calculator

February 7, 2025

[5]: name = input("Enter your name: ")

```
weight = int(input("Enter your weight in pounds: "))
     height = int(input("Enter your height in inches: "))
     BMI = (weight * 703) / (height * height)
     print(BMI)
     if BMI > 0:
         if(BMI<18.5):</pre>
             print(name + ", you are underweight.")
         elif(BMI<=24.9):
             print(name + ", you are normal weight.")
         elif(BMI<29.9):
             print(name + ", you are overweight")
         elif(BMI<34.9):</pre>
             print(name + ", you are obese")
         elif(BMI<39.9):
             print(name + ", you are severely obese")
         else:
             print(name + ", you are morbidly obese")
     else:
         print("Enter Valid Inputs")
    Enter your name: Conky
    Enter your weight in pounds:
                                   50
    Enter your height in inches:
    61.0243055555556
    Conky, you are morbidly obese
[]:
[]: \#BMI = (weight in pounds x 703) / (height in inches x height in inches)
```