

BMI Calculator

https://www.cdc.gov/bmi/adult-calculator/?CDC_Aref_Val=https://www.cdc.gov/healthyweight/assessing/bmi/adult_bmi/english_bmi_calculator/bmi_calculator.html

```
# BMI = (weight in pounds x 703) / (height in inches x height in inches)

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):
        print(name + ', You are underweight.')
    elif(BMI <= 24.9):
        print(name + ', You are normal weight.')
    elif(BMI < 29.9):
        print(name + ', You are overweight. You need to exercise more and stop eating so much ice cream.')
    elif(BMI < 34.9):
        print(name + ', You are obese.')
    elif(BMI < 34.9):
        print(name + ', You are severely obese.')
    else:
        print(name + ', You are morbidly obese.')
else:
    print('Enter valid input.')
```

Enter your name: Noe
Enter your weight in pounds: 132
Enter your height in inches: 60

25.776666666666667
Noe, You are overweight. You need to exercise more and stop eating so much ice cream.