

BMI Calculator

```
In [11]: name = input("Enter your name")

weight = int(input("Enter the weight in pound:"))
height = int(input("Enter the 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 normalweight.")
    elif(BMI<29.9):
        print(name + ", You are overweight.")
    else:
        print(name + ", You are morbidly obese.")
else:
    print("Enter valid input")
```

```
Enter your nameTauffique Umar
Enter the weight in pound:200
Enter the height in inches:165
5.164370982552801
Tauffique Umar, You are underweight.
```

In [3]:

55

In []: