```
#BMI CALCULATOR
In [2]:
        name=input("Enter Your Name: ")
In [1]:
         Weight=int(input("Enter Your Weight in Pounds:"))
         Height=int(input("Enter Your Height in Inches:"))
         BMI= (Weight * 703) / (Height * Height)
         print(BMI)
         if BMT>0:
             if(BMI<18.5):
                 print(name+", You are Under Weight.")
             elif(BMI<=24.9):
                 print(name+", You are normal Weight.")
             elif(BMI<29.9):</pre>
                 print(name+", You are OverWeight. You need to excercise more. Eat Healty!"
             elif(BMI<34.9):</pre>
                 print(name+", You are obese.")
             elif(BMI<39.9):</pre>
                 print(name+", You are severly obese.")
             else:
                 print(name+", You are morbidly obese.")
         else:
                 print("Enter valid input:")
```

```
Enter Your Name: Danish
Enter Your Weight in Pounds:165
Enter Your Height in Inches:68
25.085423875432525
Danish, You are OverWeight. You need to excercise more. Eat Healty!
```