```
In [3]:
height = float(input('Enter height in KG: '))
 weight = float(input('Enter weight in Meter: '))
 def BMI(height, weight): #BMI Fuction to calculate BMI
     bmi = weight/(height**2)
     if (bmi < 16):</pre>
         return 'Severely Underweight', bmi
     elif (bmi >= 16 and bmi <18.5):</pre>
         return 'Underweight', bmi
     elif (bmi >= 18.5 and bmi <25):</pre>
         return 'Healthy', bmi
     elif (bmi >= 25 and bmi <30):</pre>
         return 'Overweight', bmi
     elif (bmi >= 30):
         return 'Obese', bmi
 calculation, bmi = BMI(height, weight) #the text part goes to calculation Var
 print('Your BMI is: {} and you are {}'.format(bmi, calculation))
 #format function will put the bmi and calculaton values in the {}s
Enter height in KG: 58
Enter weight in Meter: 167
```

Your BMI is: 0.049643281807372173 and you are Severely Underweight

In []: