```
In [1]:
         #BMI
         #Input Weight
         #input Height
         #BMI(Ask your height)
         #Calculate BMI
         #Print BMI("name and BMI")
In [2]:
         #wight in Kg/ height in m
In [3]:
         height = input("What is your height ?")
        What is your height ?168
In [4]:
         height = float(height)
In [5]:
         weight = input("What is your weight ?")
        What is your weight ?65
In [6]:
         weight = float(weight)
In [7]:
         name = input("What is your name ?")
        What is your name ?zeeshan
In [8]:
         BMI = weight/height**2
        0.002303004535147392
Out[8]:
In [9]:
         print("my name is ", name , "and my BMI is " ,BMI)
        my name is zeeshan and my BMI is 0.002303004535147392
```

 $Loading \ [MathJax]/jax/output/Common HTML/fonts/TeX/font data.js$