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In [1]: #BMI
        #Input Weight
        #input Height
        #BMI(Ask your height)
        #Calculate BMI
        #Print BMI("name and BMI")
```

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In [2]: #wight in Kg/ height in m
```

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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
        BMI
```

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Out[8]: 0.002303004535147392
```

```
In [9]: print("my name is ", name , "and my BMI is " ,BMI)
```

my name is zeeshan and my BMI is 0.002303004535147392