

```
In [1]: # body mass index(BMI)
# input weight
# input height
# BMI (Ask yourself your height)
# weight
# calculate BMI
# print BMI (My name is.....,and BMI is .....)
```

```
In [2]: # BMI equation = weight in kg/height in mtr and then its square
```

```
In [3]: height=input("What is your height? ")
```

What is your height? 1.289

```
In [4]: height=float(height)
```

```
In [5]: weight=input("What is your weight? ")
```

What is your weight? 78

```
In [6]: weight=float(weight)
```

```
In [7]: name=input("What is your name ? ")
```

What is your name ? Raza

```
In [8]: BMI=weight/height**2
BMI
```

```
Out[8]: 46.94493780096671
```

```
In [11]: print("My name is",name,",and my BMI is",BMI)
```

My name is Raza ,and my BMI is 46.94493780096671

```
In [ ]:
```