```
In [19]: Kilometer = float(input('Enter the value in Kilometer: '))
# 1km = 0.621371 mile
conv_factor = 0.621371
Mile = Kilometer*conv_factor
print(Kilometer, 'Kilometer is equal to {M:1.3f} Miles'.format(M=Mile))
Enter the value in Kilometer: 3
3.0 Kilometer is equal to 1.864 Miles
```

In []: