

```
In [3]: 1 km = float(input("Enter the value in kms: ")) #float(...) converts the user
2
3 miles = (0.621371)*km #This line calculates the equivalent distance in mile.
4
5 print (km, "kms in miles will be", miles, "miles") #This line prints the co
```

Enter the value in kms: 5  
5.0 kms in miles will be 3.106855 miles

In [ ]:

1