Expression Student Challenge #2

1 . Converting km into miles. # 1km = 0.621371

```
km = float(input ("enter km"))
miles = km * 0.621371
print('miles =' , miles)
```

2 . Area of a circle # π r**(square)

```
import math # its a math module
raduis = float(input('enter radius'))
area = math.pi*raduis**2 # in math module we are using pi
print("Area =" , area)
```