

```
In [1]: print("welcome to EDS lab")
```

welcome to EDS lab

write python program to read value from keyboard and print message n times

```
In [2]: n=int(input("ENter the vlaue of n:"))
        for i in range(n):
            print("Welcome to EDS lab")
```

Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab
Welcome to EDS lab

write python program to find area of rectangle

```
In [3]: l=int(input("enter length:"))
        w=int(input("enter width:"))
        area=l*w
        print("area of rectangle:",area)
```

area of rectangle: 42

```
In [ ]:
```

write python program to find area of circle

```
In [4]: import math
        r=float(input("enter radius:"))
        area=math.pi*r*r
        print("area of circle:",area)
```

area of circle: 78.53981633974483

```
In [5]: r=float(input("enter radius:"))
        pi=3.14
        area=pi*r*r
        print("area of circle:",area)
```

area of circle: 50.24

