```
In [4]:
```

```
print("WElcome to MITAOE pune")
WElcome to MITAOE pune
```

Program to print Message n times

In [5]:

```
n=int(input("Enter n value"))
for i in range(n):
    print("Welcome to MITAOE")

Enter n value4
Welcome to MITAOE
```

Write python program to find area of rectangle

```
In [8]:
```

```
l=float(input("Enter length of rectangle: "))
b=float(input("Enter width of rectangle: "))
a=l*b
print("The area of rectangle is ",a)

Enter length of rectangle: 5.85
Enter width of rectangle: 6.8
The area of rectangle is 39.7799999999994
```

Write a program to find area of circle

```
In [13]:
```

```
import math
r=float(input("Enter radius of circle: "))
a=math.pi*r*r
print("The area of circle is :",a)
Enter radius of circle: 5.8
The area of circle is : 105.68317686676063
```

Write a program to perform arithmetic operations

```
In [14]:
```