1/31/25, 11:44 AM CS1 - 04

```
In [3]: print("Welcome to MITAOE")
Welcome to MITAOE
```

Write a program to print n times

```
In [23]: n=int(input("Enter n value: "))
for i in range(n):
    print("Welcomne to MITAOE")

Welcomne to MITAOE
    Welcomne to MITAOE
```

## Write a python program to find area of rectangle

```
In [24]: l=float(input("Enter length: "))
b=float(input("Enter breadth: "))
area=1*b
print("Area of Rectangle: ",area)
```

Area of Rectangle: 72.0

## Write a python program to find area of circle

```
In [37]: import math
    r=float(input("Enter the radius of circle: "))
    Area =r*r*math.pi
    print("Area of circle is: ",Area)
Area of circle is: 113.09733552923255
```

## Program to perform arithmetic operations

```
In [34]: a=float(input("ENTER THE FIRST VALUE: "))
b=float(input("ENTER THE SECOND VALUE: "))
print("Addition is : ",a+b)
print("Subtraction is : ",a-b)
print("Multiplication is : ",a*b)
print("Division is : ",a/b)
```

1/31/25, 11:44 AM CS1 - 04

Addition is : 15.0 Subtraction is : 5.0 Multiplication is : 50.0

Division is : 2.0