Introduction

```
In [1]: a="Hello my name is Sneha kumari"
print(a)

Hello my name is Sneha kumari

In [6]: b="I belongs to Bihar but currently live in pune "
print(b)

I belongs to Bihar but currently live in pune

In [7]: c="I am graduated from Bsc mathematics "
print (c)

I am graduated from Bsc mathematics

In [8]: d="Currently i am learning coding program with the help of Edubridge platform"
print(d)

Currently i am learning coding program with the help of Edubridge platform
```

Addition

subtraction

```
In [11]: a=99
b=45
c=a-b
print("subtraction=",c)
subtraction= 54
```

Multiplication

```
In [12]: a=55
b=32
c=a*b
print("multiplication=",c)
multiplication= 1760
```

Division

```
In [15]: a=75
b=5
c=a/b
print("divide=",c)
divide= 15.0
```

Floor division

```
In [16]: a=55
b=10
c=a//b
print("floor divide",c)
floor divide 5
```

Exponent

```
In [17]: a=7
b=4
c=a**b
print("power=",c)
```

power= 2401

Modulus

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js