

In []: *# Operator*

```
# Arithmetic  
# Comparion  
# Logical  
# assignment  
# bitwise
```

In []: *+ , -, * /,*

In [9]: *# Arithmetic*
addition
substraction
multiple
divide
modules
floor divion
*# Exponential ***

```
print(2+2)  
print(2- 2)  
print(2 * 2)  
print(19 / 2)  
print(19 // 2)  
print(2 % 2)  
print(3 ** 3) #= 3 x 3 x 3
```

```
4  
0  
4  
9.5  
9  
0  
27
```

In []: *# Comparsion operator*

```
# > ,< ==, =<,>=, !=
```

In [10]: *3 > 2*

Out[10]: True

```
In [12]: print(10 > 5)
          print(10 < 5)
          print(10 >= 5)
          print(10 == 5)
          print(10 <= 5)
          print(10 != 5)
```

```
True
False
True
False
False
True
```

```
In [ ]:
```