## **Arithematic Operator**

7

```
In [1]:
a = 5
b = 2
print(a*b)
10
comparison operator:-
> greater than 50 > 10
<
>=
<=
==
!=
In [2]:
a != b ##
Out[2]:
True
In [3]:
a=9
b=2
c=a%b
d=a//b
print(c) ## 1
print(d)
         ## 4
print(2**5) ## 32
a=5
b=7
       ## 5 - 7
a-=b
print(a) ## -2
print(b) ## 7
1
4
32
-2
```

localhost:8888/lab 1/10

```
In [4]:
    name = "adnan"

In [5]:
    print(type(name))
    <class 'str'>

In [6]:
    d = name[0] + name[1] + name[2]

In [7]:
    print(name[ 2: ])
    nan
```

# **Slicing of String**

```
In [8]:

a = "hrkhan"
b="hello this is hrkhan"
print(a+b)
print(c)

hrkhanhello this is hrkhan
1

In [9]:

print("length of a " , len(a))
print("length of b " , len(b))

length of a 6
length of b 20
```

localhost:8888/lab 2/10

```
In [10]:
a = 45.89
b = 45
c=a-b
             ## 0.8900000000000006
print(c)
a=9
b=2
c=a%b
d=a//b
print(c) ## 1
print(d)
         ## 4
print(2**5) ## 32
a=5
b=7
a-=b
print(a) ## -2
print(b) ## 7
0.8900000000000006
1
32
-2
7
In [11]:
print(type(a)) ## <class 'float'>
print(type(b)) ## <class 'int'>
V=3.4J
<class 'int'>
<class 'int'>
In [12]:
print(type(V)) ## <class 'complex'>
a = 3 + 5j
b=6+7j
print(a+b)
<class 'complex'>
(9+12j)
In [13]:
a = "this is hrkhan "
b=" hello this is hrkhan"
c= a+b
```

this is hrkhan hello this is hrkhan

print(c)

localhost:8888/lab 3/10

##this is hrkhan hello this is hrkhan

In [14]:

```
a = "Adnan is learning"
In [15]:
print(a)
Adnan is learning
importing module & library math
In [16]:
import math
In [17]:
print(dir(math))
['__doc__', '__file__', '__loader__', '__name__', '__package__', '__
spec__', 'acos', 'acosh', 'asin', 'asinh', 'atan', 'atan2', 'atanh',
'ceil', 'copysign', 'cos', 'cosh', 'degrees', 'e', 'erf', 'erfc', 'e
xp', 'expm1', 'fabs', 'factorial', 'floor', 'fmod', 'frexp', 'fsum',
'gamma', 'gcd', 'hypot', 'inf', 'isclose', 'isfinite', 'isinf', 'isn
an', 'ldexp', 'lgamma', 'log', 'log10', 'log1p', 'log2', 'modf', 'na
n', 'pi', 'pow', 'radians', 'remainder', 'sin', 'sinh', 'sqrt', 'ta
n', 'tanh', 'tau', 'trunc']
In [18]:
math.sqrt(25)
Out[18]:
5.0
In [19]:
math.pow(2 ,
                8)
Out[19]:
256.0
In [20]:
print(math.log2(32))
5.0
In [ ]:
print(math.floor(23.4))
In [ ]:
print(math.ceil(23.4))
```

localhost:8888/lab 4/10

```
In [ ]:
print(math.factorial(34))
In [36]:
name1 = "ADNANKHAN"
In [37]:
name2 = "samad"
In [39]:
print(name1.lower())
adnankhan
In [40]:
print(name2.upper())
SAMAD
In [41]:
print(name1.capitalize())
Adnankhan
In [74]:
a = "sam ad kh an"
In [75]:
print(a.islower())
True
In [76]:
print(a.isupper())
False
In [77]:
print(a.isnumeric())
False
In [81]:
a="python is an awesome programming language"
print(a.split("p"))
['', 'ython is an awesome ', 'rogramming language']
```

localhost:8888/lab 5/10

```
In [ ]:
In [ ]:
In [ ]:
In [ ]:
```

#### List

- List is a sequential ,iterable, ordered mutable, data type in python.
- List is define by using [] symbol.
- In which items are seperated by , (comma)

```
In [ ]:
In [ ]:
lt= [2 , "adnan" , "abid" , 'noumaan' ]
In [ ]:
print(type(lt))
In [ ]:
print(lt)
In [ ]:
print(lt[1][2]+lt[2][1])
In [ ]:
print(len(lt))
In [ ]:
print(lt[1:4])
In [ ]:
a = [1,4,45,6,19]
```

localhost:8888/lab 6/10

```
In [ ]:
print(a)
a.clear()
In [ ]:
print(a)
In [ ]:
a.append(34)
In [ ]:
print(a)
In [ ]:
a.insert(3 , 35)
In [ ]:
print(a)
In [ ]:
a.pop()
In [ ]:
a.sort() ## asending
In [ ]:
a.sort(reverse=True) ## desending
In [ ]:
print(a)
In [ ]:
print(min(a))
print(max(a))
In [ ]:
In [ ]:
In [ ]:
```

localhost:8888/lab 7/10

```
In [ ]:
```

```
In [ ]:
```

```
print(a*3) ##
               pythonpythonpython
print(a.capitalize()) ## Python
print(a.count('y'))
                       ## 1
print(a.upper())
                        ## PYTHON
print(a.lower())
                       ##python
print(a.isupper()) ##
                        false
print(a.islower()) ##
                          true
                    ## true
print(a.isalnum())
print(a.isalpha())
                       ## true
print(a.isnumeric()) ## false
a="python is an awesome programming language"
print(a.split())
                  ## ['python', 'is', 'an', 'awesome', 'programming', 'languag
     return a list.
print(a.split("a")) ## ['python is ', 'n ', 'wesome progr', 'mming l', 'ngu', 'g
e'1
```

### Data types conversion: -

int() convert data type in integer value.

float() convert data type in float value.

complex() convert data type in complex no.

str() convert data type in string.

list() convert data type in list.

```
In []:
a = 23

In []:
b = str(a)

In []:
print(b , a , type(b ) , type(a))
```

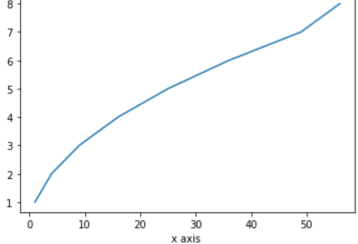
#### Take input from User

```
In [ ]:
a = input("Enter the val ")
```

localhost:8888/lab 8/10

```
In [ ]:
print(type(a))
In [ ]:
```

```
program to Add to number from user
In [25]:
a = int(input("Enter the first no "))
b = int(input("Enter the second no "))
c = a + b
print("sum of ",a," and ",b," is ",c)
sum of
        12 and
                    13
                        is
                             25
In [26]:
Out[26]:
'12 13'
In [4]:
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5, 6, 7, 8]
y = [1, 4, 9, 16, 25, 36, 49, 56]
plt.plot(y , x)
plt.xlabel("x axis ")
plt.show()
8
 7
 6
```



```
In [1]:
```

```
import matplotlib.pyplot as plt
```

localhost:8888/lab 9/10

In [ ]:
In [ ]:

localhost:8888/lab 10/10