Output in python



to print a single value

• Syntax: print(value)

```
In [1]:
print(12)  # print numeric

12
In [2]:
print("srk")  # print non numeric
```

srk

to print multiple values

• Syntax: print(value1,value2,.....value n)

```
In [3]:
print("srk",10,11,"ds") # default separator is space between the values
```

srk 10 11 ds

to print a single variable

• Syntax: print(variable)

```
In [4]:

a=99
print(a)
```

99

to print multiple variables

• **Syntax**: print(V1,V2,V3,V4.....Vn)

```
In [5]:
```

```
a,b=90,25
print(a,b)
```



90 25

to print combination of values & variables

```
In [6]:
a=10
print("the value of a:",a)
the value of a: 10
In [7]:
num = 12
name = 'Sam'
print("My number is:",num,"and my name is:",name)
My number is: 12 and my name is: Sam
.format()
In [8]:
                                                                                        H
num = 12
name = 'Sam'
print("My number is: {} and my name is: {}".format(num,name))
My number is: 12 and my name is: Sam
```