# PYTHON NOTES

### Introduction:

Python is a popular programming language. It was created by *Guido van Rossum*, and released in *1991*.

### **Use Cases:**

- Data Science, Machine Learning, GenAI.
- Web development (server-side).
- Software development.
- Mathematics.
- System scripting.

### Print Function:

```
print("Sureshvj") → Print a string
print(x) → Print a variable x
print(x,y) → Print two variables.
print(f"Suresh, {0}, {1}".format(x,y)) → Print format str way-1
print(f"Suresh, {}, {}".format(x,y)) → Print format str way-2
print(f"Suresh {x}") → Print format str way-3
print("Python", end='@') → end concatenates 2 print function messages with end value.
print('09','12','2016', sep='-') → sep will separate different values with sep value.
```

### Variable declaration:

```
x = 10
x = "Suresh VJ"
x, y = 26, "Suresh VJ" Different memory location
x, y = 5, 5 Same memory location
x = y = "Suresh VJ" Same memory location
```

Declare single int variable Declare single str variable

Declare multiple variables

Declare multiple variables with single value

### Variable Declaration Rules:

- Variable name should not start with **num, special char, capital letter**. (1a, @x, Age)
- Variable name shouldn't contain the **spaces**. (sur name = 'vj')
- Variable name can start with **underscore**. (\_)

### Constant Variables:

- It is a special type of variable whose value should not change. Declared with capital letters.
- The constant variables declared in a separate python file (constatnt.py) and use those variables in another file (main.py) by importing them.

```
constant.py
# Declare constants
PI = 3.14
GRAVITY = 9.8

print(constant.PI) # prints 3.14
print(constant.GRAVITY) # prints 9.8
```

# Data Types:

Numeric data types int, float, complex 26, 10.5, 2+3j 'Suresh VJ' String data types str Sequence types list, tuple, range [], (), range (0,10)Mapping data type {'key': value} dict Set data types set True / False, 1 / 0 Boolean type bool Null values None None

## Imp points:

- All data types are **objects**.
- All data types have immutable property except list, set, dict.
- All data types have **object intern** properties.

# Some data which support by python:

 Long int
 9618112600
 ----- 

 Binary
 0b0110101
 0b---- 

 Decimal
 100
 100--- 

 Octal
 0o215
 0o--- 

 Hexa-decimal
 0x12d
 0x---d

## Operators:

Arithmetic operators Comparison operators Assignment operators Logical operators Identical operator

```
+, -, /, //, %, *, **
<, >, <=, >=, ==, !=
=, +=, -=, /=, //=, %=, *=, **=
and, or, not
is, in (is not, not in)
```

### Conditional Statements:

### if: if - else: elif: if condition: if condition: if condition 1: # code # code # code else: elif condition\_2: #code #code elif condition\_3: **Nested if:** if - else: #code if condition 1: if condition: else: # code if condition: #code if condition 2: # code # code else: if condition: # code

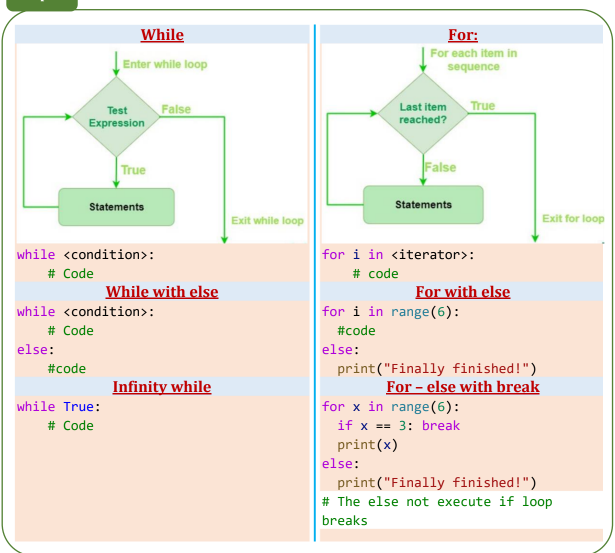
### **Advanced Syntax:**

```
print("VJ") if <condition> else print("R")
print("A") if <condition_1> else print("B") if <condition_1> else print("C")
```

### **Imp Points:**

elif is also possible without else.

# loops:



### Control Flow Statements:

# Pass Pass Does nothing, just a placeholder. for i in range(5): if i == 3: pass else:

print(i)

# Do nothing when i
equals 3

### **Break:**

Break exits the loop immediately.

# Exit the loop when i
equals 3

### **Continue:**

Continue skips the rest of the loop and starts the next iteration.

```
for i in range(5):
    if i == 3:
        continue
        print("X")
    print(i)

# Skip printing when i
equals 3
```

# Type Casting:

The below constructors are used to perform the type casting.

<pre>int()</pre>	float()	<pre>complex()</pre>
bool()	str()	list()
<pre>tuple()</pre>	set()	<pre>dict()</pre>

from	int	float	complex	bool	str	list	tuple	set	dict
int	✓	✓	✓	1/0 CK	✓	X	X	X	X
float	✓	✓	✓	СК	✓	X	X	X	X
bool	✓	✓	✓	T/F	✓	X	X	X	X
complex	X	X	✓	СК	✓	X	X	X	X
str	✓	✓	X	CK	✓	✓	✓	✓	X
list	X	X	X	СК	✓	✓	✓	✓	X
tuple	X	X	X	CK	✓	✓	✓	✓	X
set	X	X	X	СК	✓	✓	✓	✓	X
dict	X	X	X	СК	✓	keys	keys	keys	✓

# Mutable & Immutable:

## Mutable:

If data can be changeable or updatable in current memory location then that objects are called as mutable.

List Set Dict

# Immutable:

If data can't be changeable or updatable in current memory location then that objects are called as immutable.

Int Float Bool Str Tuple None

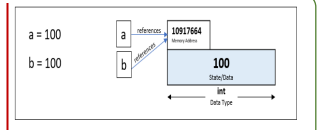
# Obj interning:

Object Interning is nothing but the two different variables having the same value is stored in the same address

If two variables / objects having same data, Python creates only one object and save that data in one instance only and provide the object address to both variables.

*Eligible to interning property:* 

Int Float Bool Complex Str



Eligible to interning property:

List Tuple Set Dict

# String:

Declaration: '', "", ''', """ """

Properties:

Immutable
Ordered
Sliceable
Non-inclusive

Interned obj

 String index numbers starts from 0 in forward direction, and -1 in reverse direction.

Syntax	Explanation		
s.capitalize()	Capitalize the starting character of the string and rest of all characters will be converted into lower case.		
s.title()	title the starting character of each word in a string and rest of all characters will be converted into lower case.		
s.casefold()	Used to convert string to lower case. It is similar to lower() string method, but case <b>removes all the case distinctions</b> present in a string.		
s.lower()	Used for converting into lowercase		
s.upper()	Used for converting into uppercase		
s.swapcase()	Converts all uppercase characters to lowercase and vice versa		
s.istitle()	It returns True if all the words in the string are title cased, otherwise returns False.		
s.islower()	It returns <b>True</b> if all alphabets in a string are in lowercase. otherwise returns <b>False</b> .		
s.isupper()	It returns <b>True</b> if all alphabets in a string are in uppercase. otherwise returns <b>False</b> .		

It will return a new string which contains 4 * s before and after
the input string "S".
It Remove spaces / specified characters from starting and ending
of the string.
It Remove spaces / specified characters from right side of the
string.
It Remove spaces / specified characters from left side of the
string.
Returns the number of occurrences of a substring in the given string
Returns the lowest index or first occurrence of the substring if it is found in a given string. If it is not found, then it returns -1.
Returns the rightmost index of the substring if found in the given string. If not found then it returns -1.
Returns <b>True</b> if a string starts with the specified prefix ('sub_str'), otherwise returns <b>False</b> .
Returns True if a string ends with the given suffix ('sub_str'), otherwise returns False.
Returns index of the first occurrence of an existing substring inside a given string. Otherwise, it raises <b>ValueError</b> .
Highest index of the substring inside the string if the substring is found. Otherwise, it raises <b>ValueError</b> .
Returns " <b>True</b> " if all characters in the string are numeric characters, otherwise returns " <b>False</b> ".
It checks whether all the characters in a given string are either alphabet or numeric (alphanumeric) characters.
It is used to check whether all characters in the String is an alphabet.
Returns " <b>True</b> " if all characters in the string are digits, Otherwise, It returns "False".
Returns true if all characters in a string are decimal, else it returns False.
Returns " <b>True</b> " if all characters in the <u>string</u> are whitespace characters, Otherwise, It returns " <b>False</b> ". This function is used to check if the argument contains all whitespace characters, such as:  • '' - Space • '\t' - Horizontal tab • '\n' - Newline • '\v' - Vertical tab • '\f' - Feed

## List:

Declaration: [], list()

Properties:

Mutable Ordered Sliceable Non-inclusive Allow duplicates Not interned obj Allow all data types Declaration Possible ways:

[], [4], [4,], [4,]

 List index numbers starts from 0 in forward direction, and -1 in reverse direction.

1.append(val)

1.extend([val, val, ..])

l.insert(idx, val)

1.copy()

1.count(val)

1.index(val)

1.reverse()

1.sort(reverse= T / F)

1.pop(idx)

1.remove(val)

1.clear()

Append the value end of the list

Add provided list of values at end

Insert a value at a particular index position

Copy the list into another variable.

Returns the frequency of a value from a list.

Return the index number of a value.

Reverse the list.

Sort the list – default ascending order (reverse= False)

Remove specified indexed value - default remove last value

Remove first occurrence of the specified value

Clear the list object from memory

# Tuple:

Declaration: (), tuple()

Properties:

Immutable Ordered Sliceable Allow duplicates Not interned obj Allow all data types • Declaration Possible ways:

 Tuple index numbers starts from 0 in forward direction, and -1 in reverse direction.

t.count(val)

Non-inclusive

t.index(val)

Returns the frequency of a value from a list.

Return the index number of a value.

### Set:

Declaration: {}, set()
Properties:

Mutable Not ordered Can't sliceable Not allow duplicates Not interned obj Not allow dict, list, set Declaration Possible ways:

• Set allows only mutable data types.

```
s.add(val)
s.clear()
s.copy()
s1.difference(s2)
s1.difference_update(s2)
s.discard("val")
s1.intersection(s2)
s1.intersection_update(s2)
l.pop(idx)
l.remove(val)
l.clear()
```

Add a value to set

Remove all values from set

Return a copy of the set

Returns difference (items exist only in the first set) between

Update the set s1 with items which are not existed in s2.

Remove a specified item

Returns a set with items which are present in both s1, s2 sets.

Removes the items from s1 which are not present in s2.

Remove specified indexed value - default remove last value Remove first occurrence of the specified value

Clear the list object from memory

### Concatenation:

Concatenation is the process of extend the value with new value.

```
Ex: a = "Suresh", b = " VJ"
b concatenates with a is "Suresh VJ"
```

- 1. str with str concatenation is possible.
- 2. list with list concatenation is possible.
- 3. tuple with tuple concatenation is possible.

a+b, a+=b

we can do concatenation by above ways

### Sort & Reverse:

## Sort:

sortend(x) → ascending
sortend(x, reverse=True) → descending

- When we sort the string, that returns list of characters. If we want to converts that list into str then use "".join(output\_list)
- List has by its own sort function 1.sort()
- Sort applicable to Str List Tuple Set Dict

### Reverse:

x[::-1] Reversed(x)

 Can't apply reverse operation on Set and Dict

# Comprehension:

Let's consider list x as below & applying comprehension in 3 way i.e with out condition, with if, with if else

$$x = range(0,11)$$

```
lst = [i+2 for i in x]
lst = [i+2 for i in x if i <= 5]
lst = [i+2 if i > 3 else i for i in x]
```

This concept applicable to:

```
List Tuple Set Dict
```

For Dict we should pass key value pair as below:

```
lst = \{f"key{i}" : i+2 \text{ for i in } x\}
```