

**Python:-** Python is a **General purpose** programming language.

1. It was developed by **Guido Van Rossum** in **1991**.
2. The **latest version** of python is **Python 3.14.3** (2026)

### **Features of Python:-**

1. Easy to learn and analyze
2. High Level programming language
3. Dynamically typed programming language
4. Interpreter based programming language
5. Huge no. of libraries
6. Free and Open Source
7. Platform Independent
8. Large community support

### **Introduction to Library Functions:-**

**Library Function:-** It is a library which consists of n number of **functions**.

**Function:-** Are nothing but **predefined** things.

**For ex:-** + --> Each of them having some predefined functionality

Function:- Are nothing but predefined things.

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- -->

\* -->

**len(var):-** It is a function i.e. used to calculate the **no. of values** present in a container.  
And it is used with multivalued datatype only.

Similar to this, there are many others functions which are predefined whose task are already defined and that function are called as **Library Functions**.

**There are 3 types of Library Functions:-**

1. Keywords
2. Operators / Special Symbols
3. Inbuilt Functions

**Keywords:-**

1. It is a **Universal Standard words** whose task are predefined by the developer and it is fixed.
2. We can **only access** this, but **cannot modify** this.
3. To check keywords -
  - a. `help("keywords")`
  - b. `import keyword`  
`keyword.kwlist`

- 4. No. of keywords = 35
- 5. True, False, None --> **Special Keywords**
  - a. Starting with the uppercase character
  - b. We can assign this keywords as value also.

## Variables:-

Variable is a name given to particular memory location where we stored the value.

**OR**

It is a container which is used to store the value.

**Syntax:-** `var_name = value`

## **Id() function:-**

- 1. Used to return the integer address.
- 2. **Syntax:-** `id(val/var_name)`
- 3. If no. >256 --> different id generated .

## Multiple Variable Creation:-

**Example:-** `a, b, c, d, e | 10, 20, 30, 10, 20`

## Reference Count

**Ques:- Can we write anything as variable name?**

## **Identifiers rules:-**

Identifier is a variable which is used to identify the value stored in it.

\* All Variables are identifiers but all identifiers are not variables.



## **Rules of Identifiers:-**

1. Identifier should not be a keyword.
2. It should not start with numbers.
3. It should not contain any special characters except \_ .
4. It should not contain space in between or at the beginning.
5. It can have alphabets or alphanumeric but it always start with alphabets or \_
6. According to ISR(Industrial standard rules), it should not cross more than 72 characters limits.

## **Datatypes:-**

Datatype specify the size and type of value i.e. going to stored in a variable.

### **Based on size of the value:-**

Datatype
Single valued Datatype
Multi valued Datatype

Datatype		
Single valued Datatype		Multi valued Datatype
Numeric	Boolean	
1. Integer 2. Float 3. Complex	1. Bool	1. String 2. List 3. Tuple 4. Set 5. Dictionary

## Single valued Datatype:-

### 1. Integer:-

Any real no. in range between -inf to +inf without decimal points are called Integer.

**Standard Representation** int

**type(var/val):-** Used to check the standard representation.

### 2. Float:-

Any real no. with decimal point.

**Standard Representation** float

### 3. Complex:-

Combination of real and imaginary no.

**Syntax**

$\pm a \pm b j$

( $a, b \in \mathbb{R}$ )

### 3. Complex:-

Combination of real and imaginary no.

#### Syntax

$$\pm a \pm b j$$

Real Part



imaginary part ( $j = \sqrt{-1}$ )

Example -  $7 + 6.5j$



Real no.

Imaginary no.

0

0

### 4. Boolean:-

- a. It consists of only two types of values i.e. True or False.

True	1
False	0

Standard Representation	bool	
-------------------------	------	--

### Multivalued Datatype:-

- **String:-**

Collection of characters enclosed between ", "", """"".

#### Syntax

`var = 'val1val2....valn'`

`var = "val1val2....valn"`

`var = """val1val2....valn"""`

Example:- s = 'Python 3.14.3@'

## Indexing:-

**Index:-** Sub-address provided to each & every element of any collection

1. It is used to extract particular characters from a given collection
2. It is a sub-address given to each and every block of memory.
3. **Types of indexing:-**

+ve indexing	Traversal from Left to right	Start = 0
-ve indexing	Traversal from Right to left	Start = last index

- 4.
- |              |                         |
|--------------|-------------------------|
| Syntax:-     | Var[ index]             |
| Modification | Var[ index] = new_value |

* While doing modification, if controller are not throwing any error	----->	Mutable Collection
And if error is generated	----->	Immutable Collection

Example:- s = 'Python 3.14.3@'

s[0] = 'A' -----> **TypeError**(str object doesn't support item assignment)

5. Because, String is Immutable Datatype.

## Methods of string:-

1. **upper()**

## 1. upper()

<b>Use</b>	Converts string to uppercase
<b>Syntax</b>	<code>str.upper()</code>
<b>Args</b>	0
<b>Return</b>	str
<b>Example</b>	<code>"hello".upper() → "HELLO"</code>

## 2. lower()

<b>Use</b>	Converts string to lowercase
<b>Syntax</b>	<code>str.lower()</code>
<b>Args</b>	0
<b>Return</b>	str
<b>Example</b>	<code>"HELLO".lower() → "hello"</code>

## 3. capitalize()

<b>Use</b>	First character uppercase, rest lowercase
<b>Syntax</b>	<code>str.capitalize()</code>
<b>Args</b>	0
<b>Return</b>	str
<b>Example</b>	<code>"python language".capitalize() → "Python language"</code>

## 4. title()

#### 4. title()

<b>Use:</b>	First letter of each word uppercase
<b>Syntax</b>	<code>str.title()</code>
<b>Args</b>	0
<b>Return</b>	str
<b>Example</b>	"python language".title() → "Python Language"

#### 5. isupper()

<b>Use</b>	Checks if all characters are uppercase
<b>Syntax</b>	<code>str.isupper()</code>
<b>Args</b>	0
<b>Return</b>	bool
<b>Example</b>	"HELLO".isupper() → True

#### 6. islower()

<b>Use</b>	Checks if all characters are lowercase
<b>Syntax</b>	<code>str.islower()</code>
<b>Args</b>	0
<b>Return</b>	bool
<b>Example</b>	"hello".islower() → True

#### 7. isalpha()

## 7. isalpha()

<b>Use</b>	Checks if string contains only alphabets
<b>Syntax</b>	<code>str.isalpha()</code>
<b>Args</b>	0
<b>Return</b>	bool
<b>Example</b>	<code>"Python".isalpha() → True</code>

## 8. isdigit()

<b>Use</b>	Checks if string contains only digits
<b>Syntax</b>	<code>str.isdigit()</code>
<b>Args</b>	0
<b>Return</b>	bool
<b>Example</b>	<code>"123".isdigit() → True</code>

## 9. count()

<b>Use</b>	Counts occurrences of a substring
<b>Syntax</b>	<code>str.count(sub)</code>
<b>Args</b>	1
<b>Return</b>	int
<b>Example</b>	<code>"banana".count("a") → 3</code>

## 10. replace()

## 10. replace()

<b>Use</b>	Replaces old value with new value
<b>Syntax</b>	<code>str.replace(old, new)</code>
<b>Args</b>	2
<b>Return</b>	str
<b>Example</b>	"hello world".replace("world","python")

## 11. split()

<b>Use</b>	Splits string into list
<b>Syntax</b>	<code>str.split(sep)</code>
<b>Args</b>	0 or 1
<b>Return</b>	list
<b>Example</b>	"a,b,c".split(",") → ['a','b','c']

## 12. strip()

<b>Use</b>	Removes spaces from both ends
<b>Syntax</b>	<code>str.strip()</code>
<b>Args</b>	0
<b>Return</b>	str
<b>Example</b>	" hi ".strip() → "hi"

## 13. lstrip()

### 13. lstrip()

<b>Use</b>	Removes spaces from left
<b>Syntax</b>	<code>str.lstrip()</code>
<b>Args</b>	0
<b>Return</b>	str
<b>Example</b>	" hi".lstrip() → "hi"

### 14. rstrip()

<b>Use</b>	Removes spaces from right
<b>Syntax</b>	<code>str.rstrip()</code>
<b>Args</b>	0
<b>Return</b>	str
<b>Example</b>	"hi ".rstrip() → "hi"

- **List:-**

- a. Collection of Homogeneous and heterogeneous values which are enclosed between [ ].

<b>Homogeneous collection</b>	Same datatype of each value
<b>Heterogeneous collection</b>	Different datatypes collection
<b>Syntax:-</b>	<code>Var = [val, val2, val3, ...., val n]</code>
<b>Standard Representation</b>	list

- c. List is Mutable Datatype

## Methods of list:-

### 1. append()

<b>Use</b>	Adds element at the end of list
<b>Syntax</b>	<code>list.append(value)</code>
<b>Args</b>	1
<b>Return</b>	None
<b>Example</b>	<code>[1,2].append(3) → [1,2,3]</code>

### 2. extend()

<b>Use</b>	Adds multiple elements to list
<b>Syntax</b>	<code>list.extend(iterable)</code>
<b>Args</b>	1
<b>Return</b>	None
<b>Example</b>	<code>[1,2].extend([3,4]) → [1,2,3,4]</code>

### 3. insert()

<b>Use</b>	Inserts element at given index
<b>Syntax</b>	<code>list.insert(index, value)</code>
<b>Args</b>	2
<b>Return</b>	None
<b>Example</b>	<code>[1,2,3].insert(1,100) → [1,100,2,3]</code>

#### 4. remove()

<b>Use</b>	Removes first occurrence of value if present otherwise error
<b>Syntax</b>	<code>list.remove(value)</code>
<b>Args</b>	1
<b>Return</b>	None
<b>Example</b>	<code>[1,2,3].remove(2) → [1,3]</code>

#### 5. pop()

<b>Use</b>	Removes element using index
<b>Syntax</b>	<code>list.pop(index)</code>
<b>Args</b>	0 or 1
<b>Return</b>	removed element
<b>Example</b>	<code>[1,2,3].pop() → 3</code>

#### 6. clear()

<b>Use</b>	Removes all elements from list
<b>Syntax</b>	<code>list.clear()</code>
<b>Args</b>	0
<b>Return</b>	None
<b>Example</b>	<code>[1,2].clear() → []</code>

## 7. index()

<b>Use</b>	Returns index of given value if present otherwise error
<b>Syntax</b>	<code>list.index(value)</code>
<b>Args</b>	1
<b>Return</b>	int
<b>Example</b>	<code>[10,20,30].index(20) → 1</code>

## 8. count()

<b>Use</b>	Counts occurrences of value
<b>Syntax</b>	<code>list.count(value)</code>
<b>Args</b>	1
<b>Return</b>	int
<b>Example</b>	<code>[1,1,2].count(1) → 2</code>

## 9. sort()

<b>Use</b>	Sorts list in ascending order
<b>Syntax</b>	<code>list.sort()</code>
<b>Args</b>	0
<b>Return</b>	None
<b>Example</b>	<code>a = [3, 1, 2] a.sort() print(a) → [1,2,3]</code>

## 10. reverse()

<b>Use</b>	Reverses the list
<b>Syntax</b>	<code>list.reverse()</code>
<b>Args</b>	0
<b>Return</b>	None
<b>Example</b>	<code>[1,2,3].reverse() → [3,2,1]</code>

## 3. Tuple:-

- a. Collection of Homogeneous and heterogeneous values which are enclosed between ()..

<b>Homogeneous collection</b>	Same datatype of each value
<b>Heterogeneous collection</b>	Different datatypes collection
<b>b. Syntax:-</b>	<code>Var = (val, val2, val3, ...., val n)</code>
<b>Standard Representation</b>	tuple
<b>Example</b>	<code>t = (10, 20.5, 'Python', True)</code>

- c. Tuple is Immutable Datatype

### Methods of Tuple:-

#### i. count()

<b>Use</b>	Counts occurrences of a value
<b>Syntax</b>	<code>tuple.count(value)</code>

Args	1
Return	int
Example	(1,2,2,3).count(2) → 2

## ii. index()

Use	Returns index of first occurrence of value
Syntax	<u>tuple.index(value)</u>
Args	1
Return	int
Example	(10,20,30).index(20) → 1

## 4. Dictionary:-

- a. It is used to store the multiple values in the form of key-value pairs.
- b. **Syntax** Var = {key1:val1, key2:val2, key3:val3, ..., keyn:valn}
- c. Key and value are separated by the :(colon) and the whole element is separated by ,(comma).
- d. Indexing and slicing is not present in dictionary.
- e. Key should be unique, immutable value and acts as index.

<b>Standard representation</b>	<u>dict</u>
<b>Default value</b>	{}

- g. There are 2 layers in dictionary -

i.

<b>Key Layer</b>	Only visible
<b>Value Layer</b>	Hidden

## Methods of dictionary:-

### i. get()

<b>Use</b>	Returns value for given key (no error if key not found)
<b>Syntax</b>	<code>dict.get(search_key, default_value)</code>
<b>Args</b>	1 or 2
<b>Return</b>	value / None
<b>Example</b>	<code>{"a":10,"b":20}.get("a") → 10</code>

### ii. keys()

<b>Use</b>	Returns all keys of dictionary
<b>Syntax</b>	<code>dict.keys()</code>
<b>Args</b>	0
<b>Return</b>	<code>dict_keys</code>
<b>Example</b>	<code>{"a":10,"b":20}.keys() → dict_keys(['a','b'])</code>

### iii. values()

<b>Use</b>	Returns all values of dictionary
<b>Syntax</b>	<code>dict.values()</code>
<b>Args</b>	0

Args	0
Return	dict_values
Example	{"a":10,"b":20}.values() → dict_values([10,20])

#### iv. items()

Use	Returns key-value pairs as tuples
Syntax	dict.items()
Args	0
Return	dict_items
Example	{"a":10,"b":20}.items() → dict_items([('a',10),('b',20)])

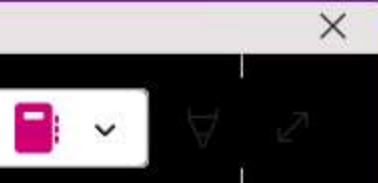
#### v. pop()

Use	Removes and returns value of given key
Syntax	dict.pop(key)
Args	1
Return	value
Example	{"a":10,"b":20}.pop("a") → 10

#### vi. clear()

Use	Removes all elements from dictionary
Syntax	dict.clear()
Args	0

Return	None
Example	<code>d = {"a":10}; d.clear() → {}</code>



## Ques: Difference between mutable datatype and immutable datatype?

### 5. Set:-

- a. It is an unordered and mutable collection of immutable values i.e. stored in {}.
- b. Indexing and Slicing can't be performed because it is unordered.
- c. Keeps only unique values.
- d. It can only store - int, float, complex, bool, str, tuple.

<b>Standard Representation</b>	<code>set()</code>
<b>Default Value</b>	<code>set()</code>

### Methods of Set:-

#### i. add()

Use	Adds an element to the set
Syntax	<code>set.add(value)</code>
Args	1
Return	None
Example	<code>s = {1,2}; s.add(3) → {1,2,3}</code>

## ii. copy()

<b>Use</b>	Returns a copy of the set
<b>Syntax</b>	<code>set.copy()</code>
<b>Args</b>	0
<b>Return</b>	set
<b>Example</b>	<code>s = {1,2}; s.copy() → {1,2}</code>

## iii. pop()

<b>Use</b>	Removes and returns a random element
<b>Syntax</b>	<code>set.pop()</code>
<b>Args</b>	0
<b>Return</b>	element
<b>Example</b>	<code>{1,2,3}.pop() → 1 (any element)</code>

## iv. remove()

<b>Use</b>	Removes specified element (error if not found)
<b>Syntax</b>	<code>set.remove(value)</code>
<b>Args</b>	1
<b>Return</b>	None
<b>Example</b>	<code>{1,2,3}.remove(2) → {1,3}</code>

## v. discard()

## v. discard()

<b>Use</b>	Removes specified element (no error if not found)
<b>Syntax</b>	<code>set.discard(value)</code>
<b>Args</b>	1
<b>Return</b>	None
<b>Example</b>	<code>{1,2,3}.discard(5) → {1,2,3}</code>

**Operator:-** Used to perform operation on operands

### Types of Operator:-

- 1. Arithmetic Operator** (+, -, \*, %, //, \*\*)
- 2. Logical Operator** (or, not, and)
- 3. Assignment Operator** (=, +=, -=, \*=, /=, //=, %=, \*\*=)
- 4. Relational Operator** (<, >, <=, >=, ==, !=)
- 5. Membership Operator** (in, not in)
- 6. Bitwise Operator** (&, |, ~, ^, <<, >>)
- 7. Identity Operator** (is, is not)

### 1. Arithmetic Operators (+, -, \*, %, //, \*\*)

a = 10

b = 3

```
print(a + b) # Addition → 13  
print(a - b) # Subtraction → 7  
print(a * b) # Multiplication → 30  
print(a % b) # Modulus (remainder) → 1  
print(a // b) # Floor division → 3  
print(a ** b) # Exponentiation → 1000
```



## 2. Logical Operators (and, or, not)

x = True

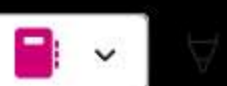
y = False

```
print(x and y) # True if both are True → False  
print(x or y) # True if any one is True → True  
print(not x) # Negation → False
```

## 3. Assignment Operators (=, +=, -=, \*=, /=, //=, %=, \*\*=)

```
c = 10      # Assignment  
c += 5      # c = c + 5 → 15  
c -= 2      # c = c - 2 → 13  
c *= 2      # c = c * 2 → 26  
c /= 2      # c = c / 2 → 13.0  
c //= 2     # c = c // 2 → 6.0  
c %= 4      # c = c % 4 → 2.0  
c **= 3     # c = c ** 3 → 8.0
```

```
print(c)
```



#### 4. Relational Operators (<, >, <=, >=, ==, !=)

```
p = 5
```

```
q = 10
```

```
print(p < q) # Less than → True  
print(p > q) # Greater than → False  
print(p <= q) # Less than or equal → True  
print(p >= q) # Greater than or equal → False  
print(p == q) # Equal to → False  
print(p != q) # Not equal to → True
```

#### 5. Membership Operators (in, not in)

```
lst = [1, 2, 3, 4]
```

```
print(2 in lst) # Checks if 2 exists in list → True  
print(5 not in lst) # Checks if 5 not in list → True
```

#### 6. Bitwise Operators (&, |, ~, ^, <<, >>)

```
m = 5 # 0101
```

```
n = 3 # 0011
```

```
print(m & n) # AND → 1  
print(m | n) # OR → 7  
print(~m)   # NOT → -6  
print(m ^ n) # XOR → 6  
print(m << 1) # Left shift → 10  
print(m >> 1) # Right shift → 2
```

## 7. Identity Operators (is, is not)

```
r = [1, 2, 3]  
s = r  
t = [1, 2, 3]
```

```
print(r is s)    # Same object → True  
print(r is t)    # Different object → False  
print(r is not t) # Not same object → True
```

**input():** Used to get input from the user.

**Syntax**      var = input("msg")

- i. Always considers the input in the form of string.
- ii. Using input(), we cannot directly insert tuple, list, dict, or set.

To overcome this issue, eval() is used.

## eval():

Used to take user input and automatically convert it into its actual datatype.

**Syntax** var = eval(input("msg"))

**Example** var = eval(input("Enter value: "))

Input → [1,2,3,4]

Output → [1, 2, 3, 4]

## Control Flow Statements:-

1. It is used to control the flow of execution of program.

2. **Types:-**

- a. Decisional / Conditional Control Statements (if, if-else, elif, nested-if)
- b. Looping Control Statements (while, for)

## Decisional / Conditional Control Statements:-

These are the statements which is used to perform some operation --> **condition** --> **if satisfied**

### a. Normal If

marks = 75

```
if marks >= 40:  
    print("Pass")
```

### b. if - else

marks = 75

```
if marks >= 40:  
    print("Pass")  
else:  
    print("Fail")
```



### c. elif

```
marks = 75
```

```
if marks >= 75:  
    print("Distinction")  
elif marks >= 40:  
    print("Pass")  
else:  
    print("Fail")
```

### d. nested if

```
marks = 75
```

```
if marks >= 40:  
    if marks >= 75:  
        print("Pass with Distinction")  
    else:  
        print("Pass")  
else:  
    print("Fail")
```

## Slicing:-

Slicing is a process where we are extracting a group of characters from collections.

**Syntax** var[start\_idx: end\_idx: updation]

By default,

updation (step)	1
• Left → Right	end_idx + 1
Right → Left	end_idx - 1

## String Slicing Example:-

s = "HIT College"

## Reverse the string

s[::-1]

## Skip 1 character from "College"

s[6:13:2]

## Tuple Example:-

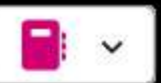
st = ('Indore', 'Pune', 'Goa', 'Delhi')

st[-4:-1]

## Nested Tuple

t = (1, 2, (10, 20, 30), 4)

t[2][0:2]



## Tuple Example:-

```
st = ('Indore', 'Pune', 'Goa', 'Delhi')  
st[-4:-1]
```

## Nested Tuple

```
t = (1, 2, (10, 20, 30), 4)  
t[2][0:2]
```

## List Example

```
lst = [10, 20, 30, 40, 50]  
lst[1:4]
```

## Nested List

```
nl = [1, 2, [10, 20, 30], 4]  
nl[2][1:]
```

## Set Example

```
S = {1, 2, 3, 4, 5}  
S[::]
```

## Dictionary Example

```
D = {'a': 'apple', 'b': [1, 2, 3]}  
D[0:2]
```