

# PYTHON

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## Topics:

### 1. Basics

- Introduction to Python
- Variables
- Data Types (int, float, string, bool)
- Type Casting
- Input & Output
- Comments

### 2. Operators

- Arithmetic operators
- Comparison operators
- Logical operators
- Assignment operators
- Bitwise operators
- Membership (in, not in)
- Identity (is, is not)

### 3. Strings

- String functions (upper, lower, replace, split...)
- Slicing
- String formatting (f-string, format)

### 4. Decision Making

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- Nested if
- Short-hand if

## 5. Loops

- for loop
- while loop
- break, continue, pass
- Loop else

## 6. Data Structures

- List
- Tuple
- Set
- Dictionary
- List comprehension
- Dictionary comprehension

## 7. Functions

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- Arguments (default, keyword, variable-length \*args, \*\*kwargs)
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- Recursion
- local & global scope

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- Random module
- Creating your own module

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- Write file
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- Pandas basics
- Matplotlib basics

## Day-1(dec-4-25)

**CREATOR: GUIDO VAN ROSSUM**

Python is a **high level programming language**

**EX: JAVA, JAVA SCRIPT , GO, C#**

High level Programming language means it is easier for humans to **read, write and understandable** , because it's closer to english and farther from machine code.

Why it's called highlevel: It **hides hardware details** like memory, CPU registers, pointers.

**Python used to build:**

- > Web development ( backend)
- > data science and machine learning
- > Automation & Scripting (DevOps, testing, daily tasks)
- > AI/deep learning
- > cybersecurity

**Print function:** The `print()` function is a built-in Python function that is used to output messages to the console.

```
print("HELLO PYTHON")
print ("hello")
print(5 * 5)
print(2+4)
print(5/4)      #This is inline comment
print(5%20)   #(5,20 - operands)
print(5-5)      #(*, +, -, % - operator)
print( 10**3)
print (5+2+4)   #(5+2+4 - expression)
print (5+5*5)   #* & + works based on precedence
print(5)        #numbers can print but not words or variables

#build-in functions
print(abs(-10.6))  #absolute value removes the negative sign
print(pow(2,3))
print(max(23,34,25))
print(min(-23,0,3))

#print('HELLO')  #error
#print "HELLO"  #error
```

**Variables:** A variable is a name that stores a value in Python. Value of a variable can change in run time

**RULES:**

Must start with letter or underscore

- ✓ `name`
- ✓ `_value`
- ✗ `1name` ✗ (not allowed)

Cannot contain spaces

- ✓ `first_name`
- ✗ `first name` ✗ (not allowed)

Case sensitive

`age` ≠ `Age` ≠ `AGE` ✗ (not allowed)

Cannot use Python keywords

- ✗ `for = 10` ✗ (not allowed)
- ✓ `count = 10`

```
"""
count=4
print(Count)

inum=4
print(inum)
"""

i=1
i=4
print(i)
i=i+1
print(i)

_j=9
print(_j)
```

```
peafowl@peafowl-OptiPlex-3060:~/PYTHON_LEARNING/dec-4$ python3 variable.py
4
5
9
peafowl@peafowl-OptiPlex-3060:~/PYTHON_LEARNING/dec-4$
```

### Assignment operator:

```
"""
a=10
b=3
a//=b
print(b)
b **=2
print(b)
"""

"""
a = 6
b = 2
c = a + b
c *= b
b **= a
a %= 3
print(a, b, c)
"""

x = 10
y = 3
z = x % y
print(z)
x = x + y
print(x)
~
```

**Keywords list :** in current release python- 3.12/3.13- Total **35 keywords**

### **Python Keywords (2025)**

**Boolean & Null:** True, False, None

**Conditionals:** if, elif, else

**Loops:** for, while

**Loop Control:** break, continue, pass

**Exception Handling:** try, except, finally, raise, assert

**Functions:** def, return, lambda

**Class:** class

**Modules:** import, from, as

**Scope:** global, nonlocal

**Logical:** and, or, not

**Membership/Identity:** in, is

**Deletion:** del

**Async:** async, await

**Generator:** yield

### **Comments:**

**EX:**

```
# This is a comment [# single-line]
```

**EX:**

"""

```
This is a multi-line comment
```

"""

## Built-in DataTypes:

1. **Text:** str
2. **Numeric:** int, float, complex
3. **Sequence:** list, tuple, range
4. **Mapping:** dict
5. **Set:** set, frozenset
6. **Boolean:** bool
7. **Binary:** bytes, bytearray, memoryview
8. **None:** NoneType

### 1. Text Type → **str** (String)

- Can be single quotes ' ', double quotes " ", or triple quotes.
- Strings are **immutable** (cannot be changed directly).

**EX:** name = "Priya"

msg = 'Hello!'

### 2. Numeric DataTypes:

#### a) **int(Integer)**

Whole numbers, positive or negative.

No decimal point.

**EX:** x = 10

age = -5

#### b) **float**

Numbers with decimal points.(positive, negative, zero)

**EX:** price = 99.5

pi = - 3.14

a=0.0

#### c) **complex**

Stores complex numbers with real and imaginary parts.

**EX:** z = 2 + 3j

### 3. Sequence:

#### a) **List**

Ordered, Changeable (mutable), Allows duplicates, Use [ ]

**EX:** numbers = [1, 2, 3]

names = ["a", "b", "c"]

#### b) **Tuple**

Ordered, Non Changeable (mutable), Allows duplicates, Use ( )

**EX:** t = (1, 2, 3)

### c) range

Used for generating a sequence of numbers.

**EX:** r = range(1, 5) # 1, 2, 3, 4

## 4. Mapping: dict(Dictionary)

Stores data in **key: value** pairs

Ordered, changeable

No duplicate keys

Use {}

**EX:** student = {"name": "Priya", "age": 25}

## 5. Set Types:

### a) Set

Unordered, No duplicates, Changeable, Use {}

**EX:** s = {1, 2, 3}

### b)frozenset

Same as set

BUT immutable (cannot change)

**EX:** fs = frozenset([1, 2, 3])

## 6. Boolean Type: bool

Only two values: first letter should be capital

True or False

**EX:** is\_active = True

## 7. Binary Types:

### a) bytes

Immutable bytes sequence.

**EX:** `b = bytes([65, 66, 67])`

**b) bytearray**

Mutable bytes sequence.

**EX:** `ba = bytearray([65, 66])`

**c) memoryview**

Gives memory-level access to bytes without copying.

**EX:** `mv = memoryview(bytes(5))`

**8. None Type :** `NoneType`

Represents no value or empty.

**EX:** `x = None`

## Type Casting in Python (Type Conversion)

Type casting means converting one data type to another. Python has **built-in functions** for this:

**1) int() → Convert to integer**

Removes decimals and converts to whole numbers.

```
int("10")      # 10
int(10.9)      # 10
int(True)       # 1
int(False)      # 0
```

**2) float() → Convert to decimal number**

```
float("10")    # 10.0
float(5)        # 5.0
float(True)      # 1.0
```

### 3) str() → Convert to string

```
str(10)           # "10"  
str(3.14)         # "3.14"  
str(True)          # "True"
```

### 4) bool() → Convert to True/False

0, 0.0, "", [], {}, None → False  
Everything else → True

```
bool(1)           # True  
bool(0)           # False  
bool("")          # False  
bool("hi")         # True
```

### 5) list(), tuple(), set() → Convert between collections

```
list((1,2,3))      # [1, 2, 3]  
tuple([4,5])        # (4, 5)  
set([1,1,2])        # {1, 2}
```

## Two Types of Type Casting

### 1) Implicit Type Casting (Automatic)

Python automatically converts one data type to another without your instruction.

- Happens only with **numeric types**.
- Prevents data loss.

EX:

```
x = 5      # int
y = 2.5    # float
z = x + y # int + float → float
```

**Result:** z = 7.5 (Python converts int → float automatically)

## 2) Explicit Type Casting (Manual)

You convert the data type yourself using functions:

```
int()
float()
str()
bool()
list(), tuple(), etc.
```

EX:

```
a = "10"
b = int(a)  # string → int
```

## Python Type Conversion Precedence

### Implicit Type Casting Precedence

Lowest→ Highest

(bool → int → float → complex)

1. Bool
2. Int
3. float
4. complex

**NOTE:** Python only applies **automatic type conversion** (coercion) to numeric types:  
(int,float,complex)

### Explicit Type Casting (manual)

So for explicit casting, there is **no highest or lowest**, because you choose the type.

No precedence

## **Memory Address:**

**memory address** of a variable using the built-in function **id()** You decide the type manually

```
a = 10  
print(id(a))
```

```
x = "hello"  
y = [1, 2, 3]
```

```
print(id(x)) # memory location of string object  
print(id(y)) # memory location of list object
```

## **Input & Output in Python**

### **1) Input (Taking user input)**

Used to read data from the keyboard.

**Syntax:** `input()`

**EX:**

```
name = input("Enter your name: ")  
print("Hello", name)
```

### **2) Output (Printing to the Screen)**

Used to display information.

**Syntax:** `print()`

**EX:**

```
print("Hello Python")  
print(10)  
print("Sum =", 5 + 3)
```

## **Important Points**

- a) `input()` always returns data as a string

**EX:**

```
x = input("Enter a number: ")  
print(type(x)) # str
```

- b) Convert input to other types using type casting

EX:

```
age = int(input("Enter age: "))  
height = float(input("Enter height: "))
```

### 3) Taking Multiple Inputs

EX:

```
a, b = input("Enter two numbers: ").split()
```

Convert to int:

```
python
```

```
a, b = map(int, input("Enter two numbers: ").split())
```

### 4) Output Formatting

EX:

### Using commas:

```
python  
  
print("Name:", name)
```

### Using f-strings (best method):

```
python  
  
name = "Priya"  
age = 25  
print(f"My name is {name} and I am {age} years old.")
```

### Using format():

```
python  
  
print("Name: {}, Age: {}".format("Priya", 25))
```

## For LOOPS:

**Syntax:** for val in sequence:  
                #Body of for

Here Val is the variable

### range(start, stop)

```
help(range)  
  
for i in range(1,10):  
    print(i)  
~  
~  
~
```

Print n to n-1

Range is built-in function

**range(start,stop,step)**

```
for i in range(1,20,3):  
    print(i)
```

```
~  
~  
~  
~  
~
```

```
for i in range(11):  
    print(i)
```

```
■
```

```
for i in range(1,11):  
    print(f"5*{i}={5*i}")      #f-strings
```

```
~  
~
```

**Indentation** : Indentation means giving spaces before a line of code.

```
peafowl@peafowl-OptiPlex-3060:~/PYTHON_LEARNING/dec-8$ python3 forloop.py  
  File "forloop.py", line 8  
    print(i)  
          ^  
IndentationError: expected an indented block  
peafowl@peafowl-OptiPlex-3060:~/PYTHON_LEARNING/dec-8$ ■
```

## How many spaces?

- Standard: 4 spaces
- Tabs not recommended
- All lines in the same block must have same indentation

**f-strings** (formatted string literals) let you insert variables directly inside a string using { }. They are fast, simple, and readable. Introduced in release 3.6+

Syntax: f"your text {variable}"

**Functions:** A function is a block of code that runs only when we call it.

Why use functions?

- To avoid repeating the same code
- To make code clean and organized

### Function Definition (we write it first)

**Syntax:** def function\_name(parameters): [no spaces, must start with letter or \_]

# block of code

return value

### Function Call (we write it after definition)

**EX:** def greet(): # ---- Function Definition ----

    print("Hello!")

greet() # ---- Function Call ----

```
def product(a,b):
    result=a-b
    print(result)
    sum=a+b
    print(sum)
    product=a*b
    print(product)

product(3,2)
product(10,0)
```

**return:** return keyword is used to send output to outside of the function definition

```
def multiply(a,b):
    c=a*b
    print(c)
    return c # if not use the print(x) is none
```

```
x=multiply(3,5)
print(x)
x=2
print(x)
~
```

**Global variable:** A global variable is created outside a function and can be used anywhere.

Created **outside** function

Can be used **inside** and **outside**

Lives until program ends

**Local variable:** A local variable is a variable inside a function.

Only exist *inside* the function  
Cannot be used *outside*  
Deleted when function ends

## Sum of squares of first n even numbers

```
1 def sum_of_squares(n):
2     total=0
3     for i in range(1,n+1):
4         even=2*i
5         total=total+(even*even)
6     return total
7 print(sum_of_squares(5))
8
```

First five natural means 1 to 5(1,2,3,4,5)

Even =  $2^1, 2^2, 2^3, 2^4, 2^5$  (multiply by 2)

total= even \*even=total = $4+16+36+\dots=220$

**Default Arguments:** Default arguments are values that a function uses when you do NOT pass a value.

**Syntax:** parameter = value

EX:

```
def greet(name="Guest"):
    print("Hello", name)

greet()      # No argument → uses default → "Guest"
greet("Priya") # Argument passed → overrides default
```

**Keyword Arguments (Named Arguments):** Keyword arguments are arguments where you specify the parameter name when calling the function.

Order does NOT matter

You write parameter = value

EX:

```
def info(name, age):
    print(name, age)
info(age=22, name="Priya") # order changed → still correct
```

**Positional Arguments (Required Arguments):** Positional arguments are assigned based on their position (order) in the function call.

**Order matters**

First value → first parameter

Second value → second parameter

You must give them (required arguments)

EX:

```
def details(a, b, c): [a=1,b=2,c=3]
    print(a, b, c)
details(1, 2, 3)
```

EX: positional, keyword, default combination

```
def student(name, course="Python", duration="3 months"):
    print(name, course, duration)
```

```
student("Lakshmi","JAVA","4 months") #positional arguments
student(name="priya" ,duration="2 months", course="c") #keyword arguments
student("Harshini") #default arguments
```

## RULES:

Type	When used	Rules
Positional	When you pass values without naming them	Must come first
Keyword	When you pass key=value	Can be in any order
Default	When value not given	Must be defined after positional parameters in function

## Variable-Length Arguments in Python

### 1. \*args [ Variable-length Positional Arguments ]

- Accepts any number of positional arguments
- Stored as a tuple

```
def add(*args):
    addall = 0
    for num in args:
        addall += num
    print(addall)

add(1, 2, 3)
```

## 2. \*\*kwargs [ Variable-length Keyword Arguments]

- Accepts any number of keyword arguments
- Stored as a dictionary

key : value

"name" : "Priya"

"age" : 25

What kwargs.items() do?

("name", "Priya")

("age", 25)

✓ kwargs = dictionary

✓ kwargs.items() = list of (key, value) pairs

✓ for key, value = unpack each pair

```
def create_profile(**kwargs):
    print("User Profile:")
    for key, value in kwargs.items():
        print(f"{key} = {value}")

create_profile(name="Harshini", city="Hyderabad", role="Tester")
```

**Recursion:** Recursion means a function calling itself. It continues until it reaches a stopping condition called the base case.

```
def display(n):
    if n == 0:    # base case (stop here)
        return
    print(n)
    display(n - 1)    # function calling itself

display(5)
~
```

## Conditional (or) Decision Making Statements:

1. **If statement:** Runs only when the condition is True.

Syntax:

```
if condition:
    Statement
```

```
age=18
if (age>=18):
    print(True)
~
~
```

2. **If-Else statement:**

If condition is True → run if block  
Else → run else block

Syntax:

```
if condition:
    statement1
else:
    statement2
```

```
age=12
if (age>=18):
    print(True)
else:
    print(False)
~
~
```

### 3. If-Elif-Else: Used when you have multiple conditions.

Syntax:

```
if condition1:  
    Statement1  
elif condition2:  
    Statement2  
else:  
    Statement3
```

```
age = 18  
  
if age > 18:  
    print("major")  
elif age == 18:  
    print("equal")  
else:  
    print("minor")
```

### 4. Nested IF (IF inside IF):

syntax:

```
if condition1:  
    if condition2:  
        statementA  
    else:  
        statementB  
else:  
    statementC
```

```
age = 25  
  
if age >= 18:  
    print("Adult")  
  
    if age >= 60:  
        print("Senior Citizen")  
    else:  
        print("Not senior")  
else:  
    print("Minor")
```

## Logical Operators:

1. **Arithmetic Operators:** Used for mathematical calculations.

+ , - , \* , / , // , \*\* , %

```
# +, -, *, /, **, //, %
a=3
b=5
print(a+b)
print(a-b)
print(a*b)
print(a**b)
print(a//b)
print(a%b)
print(a/b)
```

2. **Comparison Operators:** Used to compare values → always returns True or False.

== , !=, > , <, >=, <=

```
print(5==5)
print(1!=0)
print(5<=25)
print(5>=25)
print(3<2)
print(2>5)
```

3. **Logical Operators:** Used to combine conditions.

and, or, not

```
# and, or, not, xor

print( True and True)    #if both are true only true otherwise false
a=5
print( a<5 and a==5)

print( True or False)    #if any one of them is true , o/p is True otherwise false

print( not True)
print( not False)        #if true- o/p false, viceversa

print ( True ^ False)    #if both are different True&false o/p is True, is same False
print ( False ^ True)
print(False ^ False)
print( True ^ True )
```

**4. Assignment Operators:** Used to assign values.

= , += , -= , \*= , /=

```
a=5
a+=6
print(a)

a-=2
print(a)

a/=4
print(a)

a*=2
print(a)
```

**5. Bitwise Operators:** Work on bits (0s and 1s).

& , | , ^ , ~ , << , >>

```
# &, |, ^, ~, <<, >>

print(5&3)
print(5|3)
print(5^3)
print(~3)
print(5<<1)
print(5>>1)
print(5<<2)
~
```

**6. Membership Operators:** Used to check whether a value is inside a sequence.

in , not in

```
print(3 in [1, 2, 3])          # True
print("a" in "apple")           # True
print(10 in (5, 8, 10))         # True
print("x" in "hello")           # False

print(5 not in [1, 2, 3])        # True
print("z" not in "hello")        # True
print(10 not in (5, 10, 15))     # False
```

**7. Identity Operators:** Check memory address, not value.

is , is not

**a . is :** Checks if both variables point to the **same object in memory**.

**b. is not:** Checks if variables **do NOT refer to the same memory object**.

```
a = [1, 2, 3]
b = a
print(a is b)          # True → both refer to the same list

x = 10
y = 10
print(x is not y)    # False → small integers share memory
```

**While Loop:** A while loop in Python is used to repeat a block of code as long as a condition is True.

**Syntax:**

```
while condition:
    # code to repeat
```

**EX:**

```
i=1
while i<=5:
    print("5")
    i+=1
~
```

**NOTE:** Python does NOT have a built-in **do...while** loop, but we can simulate it.

Keyword	Meaning	Effect
<b>break</b>	stop loop	exits the loop
<b>continue</b>	skip iteration	goes to next iteration
<b>pass</b>	do nothing	placeholder

**break:** Stops the loop completely.

**Syntax:** break

```
for i in range(1, 6):
    if i == 3:
        break
    print(i)
"""


```

**Continue:** skips the current iteration and goes to the next one.

```
for i in range(1, 6):
    if i == 3:
        continue
    print(i)


```

**Pass:** Does nothing.

Used as a placeholder when the code is required syntactically but you don't want to write anything yet.

```
for i in range(1, 6):
    if i == 3:
        pass    # does nothing
    print(i)


```

**Strings:** A **string** is a sequence of characters enclosed in quotes.

**Syntax:** you can use

- Single quotes ''
- Double quotes " "
- Triple quotes """ "" or """ """ (for multi-line strings)

**EX:**

```
s1 = "Hello"
s2 = 'Python'
s3 = """This is a multi-line string"""


```

**Note: Strings are immutable, You cannot change characters of a string.**

**EX:**

```
s = "python"
s[0] = "P" # ✗ error [capital]


```

**String Functions/Methods:** Most imp and commonly used string methods/functions.

These below are **Converting cases form one case to other :**

Method	Use
upper()	uppercase
lower()	lowercase
strip()	remove spaces
replace()	replace text
split()	string → list
join()	list → string
find()	find index
count()	count occurrences
startswith()	prefix check
endswith()	suffix check
isdigit()	only digits
isalpha()	only letters
alnum()	letters + numbers
title()	title case

capitalize() capital the first letter

swapcase() change lower letter <-> upper letters

sorted(str1) [ It arranges the items in increasing (alphabetical) order and returns]

them as a list.

EX: "Hello" - ['e', 'h', 'l', 'l', 'o']

## String Methods – True/False Checking

<code>str.isalpha()</code>	Checks only alphabets	All characters are A-Z or a-z	<code>"abc".isalpha()</code> → True
<code>str.isdigit()</code>	Checks only digits	All characters are 0-9	<code>"123".isdigit()</code> → True
<code>str.isalnum()</code>	Alphabets + digits	No special characters	<code>"abc123".isalnum()</code> → True
<code>str.islower()</code>	Lowercase check	All characters are lowercase	<code>"hello".islower()</code> → True
<code>str.isupper()</code>	Uppercase check	All characters are uppercase	<code>"HELLO".isupper()</code> → True
<code>str.isspace()</code>	Space check	Only whitespace (space, tab, newline)	<code>" ".isspace()</code> → True
<code>str.istitle()</code>	Title case check	First letter of each word is capital	<code>"Hello World".istitle()</code> → True
<code>str.startswith()</code>	Starts with substring	String begins with given value	<code>"python".startswith("py")</code> → True
<code>str.endswith()</code>	Ends with substring	String ends with given value	<code>"hello.txt".endswith(".txt")</code> → True
<code>str.__contains__()</code> or <code>"in"</code>	Contains substring	Substring is present	<code>"apple" in "pineapple"</code> → True

## Modules in python:

A Python file (.py) that contains code — like variables, functions, classes — which you can reuse in other programs.

EX:

`math.py` → module  
`string.py` → module  
`random.py` → module

## Why used:

Modules:

- Reduce your code
- Are well tested
- Make programs readable
- Provide powerful tools (math, random, os, sys, datetime...)

### ✓ Example 1: Find Square of Numbers

#### ✗ Without using module

(You write your own function)

```
python

def find_square(n):
    return n * n

print(find_square(5))
```

#### ✓ With using module

(Use Python's built-in `math` module)

```
python

import math

print(math.pow(5, 2))      # power function from math module
```

**Import:** import is used to bring extra features into your Python program. (or) bring external code (module) into your program.

## ✓ Where do we use import ?

You write it at the **top of the Python file**.

Example:

```
python

import math
import random
import string
```

Imports must be written at the top **because**:

- Python loads modules first
- Then executes your code
- This makes execution faster and organized

## Without import

You write everything yourself:

```
python

# Find area of circle (you write the formula)
pi = 3.14159
r = 5
area = pi * r * r
print(area)
```

## With import

Use ready-made values/functions:

```
python

import math

r = 5
area = math.pi * r * r
print(area)
```

**ASCII VALUE in STRING:** Use the `ord( )` function.

```
str1="A"
str2="B"
print(str1>str2)

print(ord(str1))
print(ord("z"))
~
```

## OOPS: Object-oriented programming language:

Object-Oriented programming means organizing code around “objects” that have data and behavior, just like real-world things.

Data is attributes, Behaviour is methods

Object-Oriented Programming (OOP) = Think of your program as real-world objects.

Each object has its own data (attributes) and actions (methods).

This makes programs organized, reusable, and easy to understand.

**Attributes** → Data about an object (like properties or characteristics)

To store information about the object

Each object can have different values

**Methods** → Actions the object can do (like functions)

To perform actions related to the object

Instead of writing separate functions, methods belong to the object

Attributes = Who/What it is

Methods = What it can do

EX:

```
class Car:  
    def __init__(self, color, speed): # Attributes  
        self.color = color  
        self.speed = speed  
  
    def drive(self):           # Method  
        print(f"{self.color} car is driving at {self.speed} km/hr")  
  
# Object with data and action  
my_car = Car("Red", 100)  
my_car.drive()
```

Feature	Structured Programming	OOP
Focus	Functions	Objects
Data	Separate	Inside objects
Reusability	Less	High
Security	Low	High (Encapsulation)
Best for	Small programs	Large applications

**Class:** class is used to define a class, which is the blueprint for creating objects.

**class is a keyword**

**You cannot use class as a variable name**

**Syntax:**

```
class Country: [ country is a class name]  
    pass
```

```
class Car:  
    wheels = 4          # class attribute  
  
    def __init__(self, name):  
        self.name = name # instance attribute
```

**Types:**

**Instance attributes** → belong to object

**class attributes** → shared by all objects

Access that instance attributes

## 1 Access instance attributes

Use **object + dot ( . )**

```
python  
  
class Car:  
    def __init__(self, name):  
        self.name = name  
  
c = Car("BMW")  
print(c.name)
```

👉 Syntax:

**object.attribute**

**EX:**

```
print(car1.color) # Red / print(car2.speed) # 150
```

## Access class attributes

### 2 Access class attributes

Using **object OR class name**

```
python

class Car:
    wheels = 4

print(Car.wheels)    # preferred
print(c.wheels)      # also works
```

## Access methods

### 3 Access methods

Use ()` to call them

```
python

class Car:
    def drive(self):
        print("Driving")

c.drive()
```

👉 Syntax:

`object.method()`

**Objects or instance:** An instance is a specific object created from a class, stored in memory. actual thing created using that blueprint.

An object is created by calling the class name like a function.

**Syntax:**

object\_name = ClassName(arguments)

EX: car1 = Car("Red", 120)

Once object is created we can access methods and variables of a class

**Calling object methods**

car1.drive( )

**Python internally does:**

Car.drive(car1)

car1 is passed automatically as self

That's why we don't write self while calling

```
class toys:  
    doll="barbie"  
    ball_colour="white"  
  
access=toys()  #object is access , toys is classname  
  
print(access.doll)  
print(access.ball_colour)  
~  
~  
~  
~
```

**Constructor:** In Python, a constructor is implemented using the `__init__` method.

Why use `__init__`?

- `__init__` is a special method
- Python automatically calls it when an object is created
- It is used to initialize (set) object data

**self** is used to refer to the current object and access its data and methods.

When a method is always inside the class we use **self**

**NOTE: Python does NOT support multiple constructors directly**

- Python only keeps the last `__init__`
- So the first one is lost

```
class Human():
    def __init__(self):
        print("constructor") #once object is created first constructor will call and execute

priya=Human()
~
~
~
~
-- TINSERT --
```

O/P:

```
peafowl@peafowl-OptiPlex-3060:~/PYTHON_LEARNING/dec-16$ python3 class.py
constructor
peafowl@peafowl-OptiPlex-3060:~/PYTHON_LEARNING/dec-16$
```

Syntax:

```
class ClassName:
    def __init__(self, parameters):
        self.variable = value #create attribute
        print(self.variable) #uses attribute
```

Call Flow:

Class created → object created → \_\_init\_\_ called → data stored → accessed

#① Class creation

class Student:

#② Constructor (special method) definition inside class

def \_\_init\_\_(self, name, age):

#③ Object attribute creation inside constructor

self.name = name # object attribute

self.age = age # object attribute

#④ Object creation (constructor called automatically)

s1 = Student("Ravi", 20)

#⑤ Accessing object attributes

print(s1.name) # prints "Ravi" # accessing object attribute

print(s1.age) # prints 20 # accessing object attribute

**NOTE: Use . operator whenever you are accessing or updating an object's data. [ can't access direct]**

**Accessing data:**

```
print(p1.age) # 25  
print(p1.name) # Priya
```

**Updating data**

```
p1.age = p1.age + 1  
print(p1.age) # 26
```

**WRONG:** p1 = p1 + 1 # X

**ENCAPSULATION:** Binding data and methods into a single unit means combining variables and functions together inside a class.

```
class Student:  
    def __init__(self, name, marks):  
        self.name = name      # data  
        self.marks = marks    # data  
  
    def display():          # method  
        print(self.name, self.marks)
```

Encapsulation means **hiding internal details of a class and only exposing what's necessary**. It helps to protect important data from being changed directly and keeps the code secure and organized.

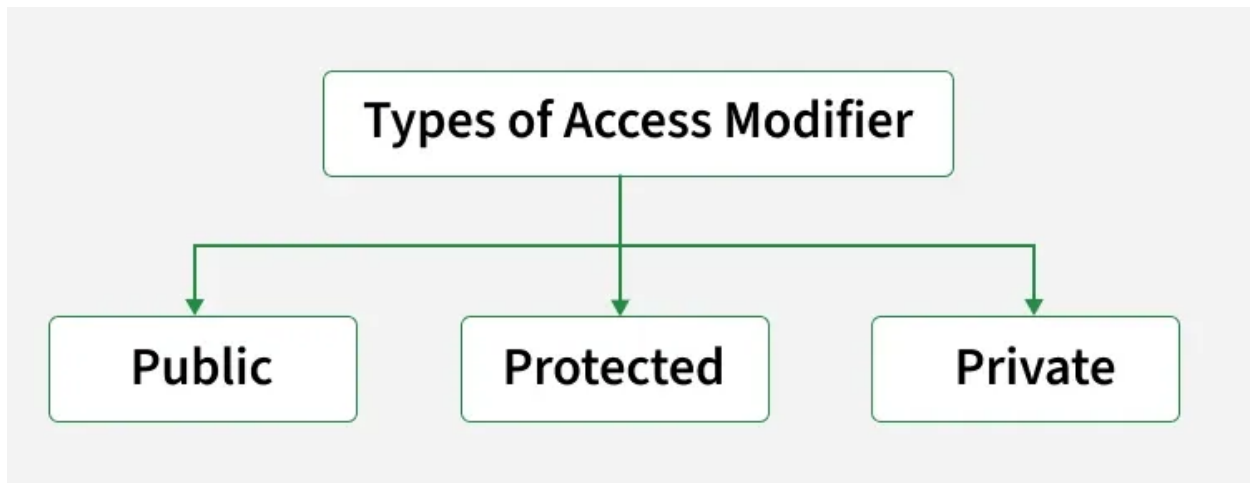
**Encapsulation uses mainly:**

1. Data hiding
2. Security
3. Controlled access
4. Code maintainability

**\_\_repr\_\_ -> string representation of an object**

**\_\_repr\_\_** is a **special (magic / dunder) method**, not a keyword.

**Access Specifiers (Access Modifiers):** Access specifiers define how class members (variables and methods) can be accessed from outside the class. They are 3 types:



1. **Public:** Public members are variables or methods that can be accessed from anywhere.

#### Meaning

Accessible **everywhere**  
Inside class  
Outside class  
Other classes

By default, all members in Python are public. They are defined without any underscore prefix.

**Syntax:** self.name , emp.name [no underscore]

**EX:**

```
class Student:  
    def __init__(self, name):  
        self.name = name # public  
  
s = Student("Priya")  
print(s.name) # ✓ allowed
```

- 2. Protected:** Protected members are variables or methods that are intended to be like below

### Meaning

1. Accessible **inside class**
2. Accessible in **child class [subclass]**
3. Should not be accessed outside (by convention)

**Syntax:** self.\_name , self.\_age [single underscore]

Protected members should not be accessed outside the class hierarchy, but Python does not enforce this rule strictly.

**EX:**

```
class Employee:  
    def __init__(self, name, age):  
        self.name = name      # public  
        self._age = age       # protected  
  
class SubEmployee(Employee):  
    def show_age(self):  
        print("Age:", self._age)  # Accessible in subclass  
  
emp = SubEmployee("Ross", 30)  
print(emp.name)          # Public accessible  
emp.show_age()           # Protected accessed through subclass
```

- 3. Private:** Private members are variables or methods that cannot be accessed directly from outside the class. They are used to restrict access and protect internal data.

### Meaning

1. Accessible **only inside the class**
2. Not accessible outside or in child class

**Syntax:** self.\_\_salary [double underscore]

**Ex:**

```
class Employee:  
    def __init__(self):  
        self.__salary = 40000  
  
    def get_salary(self):  
        return self.__salary  
  
e = Employee()  
print(e.get_salary())  # ✓  
# print(e.__salary)    # ✗ error
```

**EX:** public &private method

```
class Demo:  
    __a = 5          # private variable  
    b = 100         # public variable  
  
    def __display(self):  # private method  
        print(self.__a)  
  
    def show(self):      # public method  
        self.__display() # calling private method inside class  
  
obj = Demo()  
print(obj.b)      # public variable access  
obj.show()        # public method → private method
```

In private method [`__display`] can't access outside the class , if want to access we have to write one public method inside call private method

**INHERITANCE:** Inheritance is an OOP concept where a child class inherits properties and methods from a parent class.

Parent class = base class [ have both attributes and methods]  
Child class = derived class [have both attribute and methods]

By creating object in child class , we can get both child class attributes & methods as well as parent class attributes and methods [ but not works in viceversa]

**“Inherits” means: Gets / receives / takes properties and methods from another class.**

**Syntax:**

```
class ChildClass(ParentClass):      [create object only for childclass]
```

**EX:**

```
class Dog(Animal):
```

## **TYPES OF INHERITANCE:**

**1. Single Inheritance:** One child inherits from one parent

**Syntax:**

```
class Parent:  
    pass  
  
class Child(Parent):  
    pass
```

📌 **Example:**

Dog → Animal

**EX:**

```
class Baseclass:  
    a=10  
    b=100  
    def display(self):  
        print("Base class")  
  
class DerivedClass(Baseclass):      #inheritance applied when it created like this, no need to create 2nd object  
    c=20  
    d=30  
    def show(self):  
        print("Derived Class")  
  
baseobject=DerivedClass()  #base class object  
print(baseobject.a, baseobject.b, baseobject.c, baseobject.d)  
baseobject.display()  
baseobject.show()
```

**2. Multiple Inheritance:** One child inherits from multiple parents

**Syntax:**

```
class Father:  
    pass  
  
class Mother:  
    pass  
  
class Child(Father, Mother):  
    pass
```

📌 **Example:**

Child → Father + Mother

EX:

```
class Father:  
    def fdisplay(self):  
        print("FATHER CLASS")  
class Mother:  
    def mdisplay(self):  
        print("MOTHER CLASS")  
class Child(Father,Mother):  
    def cdisplay(self):  
        print("CHILD CLASS")  
  
c=Child()  
c.cdisplay()  
c.mdisplay()  
c.fdisplay()
```

CHILD CLASS  
MOTHER CLASS  
FATHER CLASS

**3. Multilevel Inheritance:** Child inherits from a class which already inherited another class

Syntax:

```
class Grandparent:  
    pass  
  
class Parent(Grandparent):  
    pass  
  
class Child(Parent):  
    pass
```

📌 Example:

Grandfather → Father → Son

EX:

```
class GrandParent:  
    def gpdisplay(self):  
        print("GRAND PARENT METHOD")  
class Parent(GrandParent):  
    def pdisplay(self):  
        print("PARENT METHOD")  
class Child(Parent):  
    def cdisplay(self):  
        print("CHILD DISPLAY")  
  
c=Child()  
c.cdisplay()  
c.pdisplay()  
c.gpdisplay()
```

**4. Hierarchical Inheritance:** Multiple children inherit from the same parent

Syntax:

```
class Parent:  
    pass  
  
class Child1(Parent):  
    pass  
  
class Child2(Parent):  
    pass
```

📌 Example:

Animal → Dog, Cat

**5. Hybrid Inheritance:** Combination of two or more inheritance types

syntax:

```
class A:  
    pass  
  
class B(A):  
    pass  
  
class C(A):  
    pass  
  
class D(B, C):  
    pass
```

📌 Example:

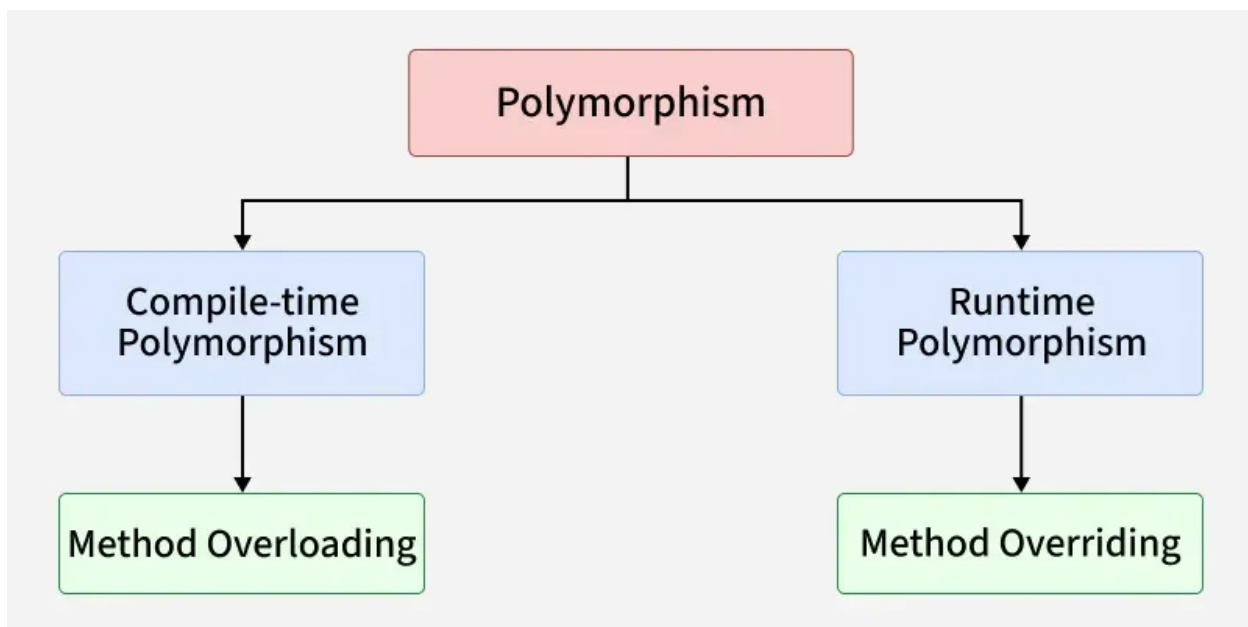
Combination of multiple + hierarchical

`super().__init__()` is a Python command used within a child class's `__init__` method (constructor) to call the `__init__` method of its parent (superclass)

**POLYMORPHISM:** Polymorphism means - “One name, many forms”

Polymorphism is used to write flexible, reusable code where the same method works differently for different objects.

#### Types of Polymorphism:



## 1. Method Overloading (name same, parameters different):

**NOTE:** In Python does not support true method overloading, but we simulate it.  
[though similar behavior can be achieved using **default or variable arguments**.]

**EX: 1**

```
class Math:  
    def add(self, a, b, c=0):  
        return a + b + c
```

python

```
m = Math()  
print(m.add(2, 3))  
print(m.add(2, 3, 4))
```

- ✓ Same method name
- ✓ Different behavior

**EX: 2**

```
] class Demo:  
    def add(self,a,b,c=100):  
        print(a+b+c)  
obj=Demo()  
obj.add(100,200)  
obj.add(100,200,300)
```

## 2. Method Overriding: Child class changes parent class method

same method, same parameters

```
class Parent:  
    def transport(self):  
        print("cycle")  
  
class child(Parent):  
    def transport(self):  
        print("bike")  
  
c=child()  
c.transport() #override parent method , child will run
```

**ABSTRACTION:** Abstraction is the process of hiding implementation details and showing only essential features. [uses inheritance]

Python provides abstraction using:

1. Abstract classes
2. Abstract methods

(from abc module)

"Abc- abstract base class"

**Abstract Base Class (ABC)** in Python is used to achieve **abstraction** by defining a **common interface** for its subclasses.

An ABC **cannot be instantiated directly** and acts as a **blueprint** for derived classes.

Abstract classes are created using the `abc` module and the `@abstractmethod` decorator.

They **force child classes to implement required methods**, ensuring consistency, while **hiding implementation details**

syntax:

1. Import abc module

```
from abc import ABC,abstractmethod
```

2. Create Abstract class

```
class ClassName(ABC):
```

3. Define Abstarct methods

```
@abstractmethod
```

```
def method_name(self):
```

```
    Pass
```

4. Create a child concrete class

```
class ChildClass(ClassName):
```

```

from abc import ABC,abstractmethod
class Abstractdemo(ABC):           #abstract class
    @abstractmethod
    def Housinginterest(self):     #abstract method
        None
    @abstractmethod
    def Vehicleinterest(self):
        None

class SBI(Abstractdemo):          #concrete class, means no abstract even one also
    def Housinginterest(self):    # should be same method in concrete and abstract other
        print("8.5 interest")
    def Vehicleinterest(self):
        print("5.5 interest")

sbiobj=SBI()
sbiobj.Housinginterest()
sbiobj.Vehicleinterest()

```

**Data Structures:** A data structure is a way to store, organize, and manage data efficiently so we can access and modify it easily.

**EX:** without data structure

marks1=40 ,marks2=50, marks3=60

With data structure

marks=[40,50,60.....]

**Built-in Data Structures:** built-in data structures, each with distinct properties regarding order and mutability:

- List
- Tuple
- Set
- Dictionary

### Advanced and User-Defined Data Structures

- Arrays
- Stacks
- Queue
- Linked Lists, Trees, Graphs
- Heaps

**Lists:** Lists are just like the arrays , List can store both same and different data types.  
**List = Ordered + Changeable + Duplicates allowed**

Ordered [Elements are stored in a **fixed order**, and that order is preserved]

```
nums = [10, 20, 30]
print(nums[0])    # 10
print(nums[1])    # 20
```

Mutable [You can **modify the list after it is created**]

```
nums = [1, 2, 3]
nums[1] = 20
print(nums)    # [1, 20, 3]
```

- ✓ Add elements
- ✓ Remove elements
- ✓ Update elements

Allows duplicates [The **same value can appear multiple times**]

```
nums = [1, 2, 2, 3]
print(nums)
```

Length is calculated using the **number of elements** in the list, NOT the index.

```
nums = [10, 20, 30, 40]
```

- **Elements** = 4 → `len(nums) = 4`
- **Indexes** = 0, 1, 2, 3 (start from 0)

**append()** adds the element to the **END (last)** of the list.

```
list_name.append(element)
```

**insert()** Adds an element at a specific position (**index**) in the list.

```
list_name.insert(index, element)
```

**remove()** Removes first occurrence of the value [ error if not found value]

```
list_name.remove(value)
```

**reverse()** Method (changes original list)

```
list_name.reverse()
```

**clear()** Removes all elements from the list

```
list_name.clear()
```

**copy()** Creates a shallow copy of the list

```
new_list = list_name.copy()
```

**count()** Counts how many times a value appears in the list

```
list_name.count(value)
```

**sort()** sorts the list in ascending order by default

```
list_name.sort()
```

**pop()** Removes element by index and Returns the removed element

```
list_name.pop(index)
```

**extend()** Adds multiple elements to the end of a list.

```
list_name.extend(iterable)
```

```
list_name+=[]      #other way to add end of list
```

**del** delete by index and by slicing

```
del list_name          #entire list deleted
```

```
del list_name[indexnumber]
```

```
del list_name[start: end]
```

Elements from the start index up to (but NOT including) the end index will be deleted.

**start** index → included

**end** index → excluded

Negative indexing removes the last element in the list [-1] last one, [-2], second last .....

## 2D List:

**2dlist= [ list1, list2, list3]**

**EX: [ [1,2,3,4] , [5,6,7,8] , [9,10,11,12] ]**

**ord()** - The function returns the Unicode (ASCII) value of a single character.

**syntax:** ord(character)

**EX:** ord('A') # 65

ord('a') # 97

ord('0') # 48

ord('@') # 64

**chr()**- The **chr()** function converts a Unicode (ASCII) value into its character.

**syntax:** chr(number)

**EX:** chr(65) # 'A'

chr(97) # 'a'

## LIST SLICING:

**syntax:** list[start : end : step]

EX: number[3:7] start at 3 end at index7

A[3:] start at 3 upto last index

B[:5] start at 0 and end with index5

c[1:5:2]

D[ : :-1] reverse order

**Tuples:** Tuples are similar to lists, but **once created, they cannot be changed.**

Tuples= ordered + immutable (not changeable)+ Duplicates allowed

EX: `t = (1, "apple", 3.5, "apple")`

**Sets:** A set is a collection of unique elements. Can store **same or different data types**

Set → unordered, changeable, no duplicates

EX: `s = {1, "apple", 3.5, "apple"}`

`print(s)`

```
numbers=[1,2,3,4,2,1]
print(numbers)

numbers_set=set(numbers)
print(numbers_set)

numbers_set.add(4)
numbers_set.add(0)
print(numbers_set)

print(max(numbers_set))
print(len(numbers_set))
print(sum(numbers_set))
numbers_set.remove(4)
print(numbers_set)
print( 1 in numbers_set)

"""

In a set we can perform union, intersection, difference operations
union check by -> | operator (combine both set elements)
Intersection check by -> & operator (elements both in a and b sets)
difference check by -> - operator (elements present in a not in b is difference)
"""

numbers_1_to_6_set1=set(range(1,6))
print(numbers_1_to_6_set1)

numbers_4_to_11_set2=set(range(4,11))
print(numbers_4_to_11_set2)

print(numbers_1_to_6_set1 | numbers_4_to_11_set2)
print(numbers_1_to_6_set1 & numbers_4_to_11_set2)
print(numbers_1_to_6_set1 - numbers_4_to_11_set2) # A-B
print(numbers_4_to_11_set2 - numbers_1_to_6_set1) # B-A
~
~
```

`set.intersection(*sets)` → intersection of multiple sets

**Set comprehension:** This is a set comprehension.

**Syntax:** {expression for item in iterable if condition}

**Explanation :**

- **expression** → what you want to store in the set
- **item** → variable
- **iterable** → list, tuple, range, etc.
- **condition** → optional filter

**EX:** {x\*\*2 for x in range(1, 6) if x % 2 == 0}

**Dictionaries:** A dictionary stores data in key : value pairs.

Dictionary → key–value pairs, ordered, changeable, unique keys[no repeated keys]

Keys → **must be unique (only keys)**

Values → **can be duplicated (only values)**

**items()** → key + value

Syntax:

```
dictionary_name = {  
    key1: value1,  
    key2: value2,  
    key3: value3  
}
```

## #####Iterating a dictionary

```
for key,value in numbers.items():
```

```
    print(f'{key} {value}'")
```

**items()** returns all key–value pairs from a dictionary.

**syntax:** dict.items()

**EX:** student.items()

```
dict_items([('name', 'Alice'), ('age', 20), ('grade', 89.5)])
```

EX:

```
numbers= dict(a=5,b=6,c=8, d=9)
print(type(numbers))
print(numbers)

##### Access and Modify Values
numbers['d']=10
print(numbers)
print(numbers['a'])

##### Handling non existing keys
#print(numbers['e'])

#To avoid use get() method, provide a default value if needed
print(numbers.get('e',10))

##### Explorint dictionary methods
print(numbers.keys())
print(numbers.values())
print(numbers.items())

##### Iterating a dictionary
for key,value in numbers.items():
    print(f'{key} {value}')

##### DEL a dictionary
numbers['a']=0
del numbers['a']
print(numbers)
```

## Dictionary Comprehension:

**syntax:** {key: value for item in iterable if condition}

**EX:** squares = {x: x\*\*2 for x in range(1, 6)}

**Empty list, tuple, set , dictionary can be denoted as:**

List - [ ]

Tuple - ( )

Dictionary - { }

Set - set( )

