

### Object

Every real-world entity is an object. An object has Behaviour (things it does or performs) and Attributes (things that describe it). For eg: A Chair object can have behaviour like Movement, Height Adjustment & Attributes like Color, Make & Model, and Price.

### Encapsulation

It means wrapping data into a single unit & securing it. For eg: Drug Capsule wraps different medicines into a single unit and protects them from the outside environment. Bank Locker wraps your valuables into a single unit (locker) and protects it via passcode.

### Abstract class/Method

Abstract class is a class that cannot be instantiated. However, you can create classes that inherit from an abstract class. An abstract method is a method without an implementation. An abstract class may or may not include abstract methods.

Python doesn't directly support abstract classes. But it does offer a module that allows you to define abstract classes. To define an abstract class, you use the abc (abstract base class) module.

Ex:

```
from abc import ABC, abstractmethod
class Polygon(ABC):
    @abstractmethod
    def noofsides(self):
        pass
```

### Class

The collection of all related objects is called a class. Consider class as a general category which contains all the related objects inside it. For eg: Objects like Wheelchair, Office Chair and Wooden Chair can be a part of the "Chair" class.

### Abstraction

Hiding complexity from the user and showing only the relative stuff. For Eg: In Car, all the complexity like the engine, machinery, etc is hidden from you; only relevant parts are shown, like the brakes, accelerator, and gearbox.

### Generators

Generators are functions that return an iterable generator object. Because the values from the generator object are fetched one at a time rather than the entire list at once, you can use a for-loop, next(), or list() function to get the actual values. Generator functions act just like regular functions with just one difference that they use the Python yield keyword instead of return .

Code:

```
def test_sequence():
    num = 0
    while num < 10:
        yield num
        num += 1
for i in test_sequence():
    print(i, end=",")
Output: 0,1,2,3,4,5,6,7,8,9
```

### Inheritance

The way we inherited a few qualities from our parents similarly, a class can also inherit the qualities from a parent class. For eg: A Phone Class can have two Child Classes: 1) TelePhone and 2) MobilePhone. Both can inherit the "-calling" behaviour.

Different types of Inheritance:

**Single inheritance:** When a child class inherits from only one parent class, it is called single inheritance. We saw an example above.

**Multiple inheritances:** When a child class inherits from multiple parent classes, it is called multiple inheritances.

**Multilevel inheritance:** When we have a child and grandchild relationship.

**Hierarchical inheritance:** More than one derived class are created from a single base.

**Hybrid inheritance:** This form combines more than one form of inheritance. Basically, it is a blend of more than one type of inheritance.

### Polymorphism

It means many forms. With the same name, it provides different forms. For eg: In Chess, we've 6 pieces - king, rook, bishop, queen, knight, and pawn. All of them "move" differently i.e. Bishop moves diagonally, Rooks move horizontally and vertically, etc.



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