



Class and Object

Classes are the building blocks in OOP

A class is like a template that describes the behaviors/states that objects of its type support. It can be considered as a user-defined entity that can combine data and functionality together.

A class contains:

- Data members known as *attributes* of the class
- Member functions known as *methods* of the class

An object is an instance of a class



Object of an empty class

Creating an object of an empty class:

```
PP = PythonProgrammer() # Instantiation
```

What is the output of the following code?

```
class PythonProgrammer:  
    pass  
PP = PythonProgrammer()  
print(PP)
```

Object of an empty class

Creating an object of an empty class:

```
PP = PythonProgrammer() # Instantiation
```

What is the output of the following code?

```
class PythonProgrammer:
    pass
PP = PythonProgrammer()
print(PP)
```

Output:

```
<__main__.PythonProgrammer object at 0x7f3d6b7f4b70>
```



Object of an empty class

What is the output of the following code?

```
class PythonProgrammer:  
    pass  
PP1 = PythonProgrammer()  
print(PP1)  
PP2 = PythonProgrammer()  
print(PP2)  
PP1 == PP2
```




Using an empty class

Using an empty class in Python:

```
class PythonProgrammer:
    pass
PP1 = PythonProgrammer()
PP1.fullname = "Malay Bhattacharyya"
PP1.height = 5.8
PP1.age = 40
PP2 = PythonProgrammer()
PP2.fullname = "Mandar Mitra"
PP2.height = 5.7
PP2.age = 51
print("Average age:", (PP1.age + PP2.age) / 2)
```



Using an empty class

Using an empty class in Python:

```
class PythonProgrammer:
    pass
PP1 = PythonProgrammer()
PP1.fullname = "Malay Bhattacharyya"
PP1.height = 5.8
PP1.age = 40
PP2 = PythonProgrammer()
PP2.fullname = "Mandar Mitra"
PP2.height = 5.7
PP2.age = 51
print("Average age:", (PP1.age + PP2.age) / 2)
```

Output:

Average age: 45.5

Standard class

Defining a standard class in Python:

```
class PythonProgrammer:
    fullname = "Guido van Rossum"
    height = 5.6
    age = 67
    def feature(self):
        print("Creator of Python is: " + self.fullname)
```

- Attributes are always public and can be accessed using the dot (.) operator.



Using a standard class

Using a standard class in Python:

```
class PythonProgrammer:
    fullname = "Guido van Rossum"
    height = 5.6
    age = 67
    def feature(self):
        print("Creator of Python is: " + self.fullname)
PP = PythonProgrammer()
PP.feature() # Method via object
print("Height: " + str(PP.height)) # Attribute via object
print("Age: " + str(PP.age)) # Attribute via object
```



Using a standard class

Using a standard class in Python:

```
class PythonProgrammer:
    fullname = "Guido van Rossum"
    height = 5.6
    age = 67
    def feature(self):
        print("Creator of Python is: " + self.fullname)
PP = PythonProgrammer()
PP.feature() # Method via object
print("Height: " + str(PP.height)) # Attribute via object
print("Age: " + str(PP.age)) # Attribute via object
```

Output:

```
Creator of Python is: Guido van Rossum
Height: 5.6
Age: 67
```




Immutable classes and objects

Immutable classes are Python classes whose objects can not be modified once created, and such objects are known as immutable objects. Any modification in immutable objects results into a new object.

Objects of built-in types like int, float, bool, str, tuple, unicode are immutable in Python.

Objects of built-in types like list, set, dict are mutable.



Encapsulation

An object = data + method

Constructor

Defining a constructor:

```
class PythonProgrammer:  
    def __init__(self, fullname, height, age):  
        self.fullname = fullname  
        self.height = height  
        self.age = age
```

- `self.fullname = fullname` creates the attribute `fullname` and assigns the value of the parameter `fullname` to it.
- `self.height = height` creates the attribute `height` and assigns the value of the parameter `height` to it.
- `self.age = age` creates an attribute called `age` and assigns the value of the parameter `age` to it.



Constructor

Using a constructor:

```
class PythonProgrammer:
    def __init__(self, fullname, height, age):
        self.fullname = fullname
        self.height = height
        self.age = age
    def show(self):
        print(self.fullname)
PP = PythonProgrammer("Guido van Rossum", 5.6, 67)
PP.show()
```



Constructor

Using a constructor:

```
class PythonProgrammer:
    def __init__(self, fullname, height, age):
        self.fullname = fullname
        self.height = height
        self.age = age
    def show(self):
        print(self.fullname)
PP = PythonProgrammer("Guido van Rossum", 5.6, 67)
PP.show()
```

Output:

Guido van Rossum

Constructor

Using a constructor:

```
class PythonProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def include(self, height):
        self.height = height
    def show(self):
        print(self.fullname)
        print(self.height)
PP = PythonProgrammer("Guido van Rossum")
PP.include(5.6)
PP.show()
```



Constructor

Using a constructor:

```
class PythonProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def include(self, height):
        self.height = height
    def show(self):
        print(self.fullname)
        print(self.height)
PP = PythonProgrammer("Guido van Rossum")
PP.include(5.6)
PP.show()
```

Output:

```
Guido van Rossum
5.6
```



Constructor

Using a constructor:

```
class PythonProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
        # We cannot write return(self.fullname) here
    def include(self, height):
        self.height = height
        return(self.height)
    def send(self):
        return(self.fullname)
PP = PythonProgrammer("Guido van Rossum")
print(PP.send())
print(PP.include(5.6))
```



Constructor

Using a constructor:

```
class PythonProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
        # We cannot write return(self.fullname) here
    def include(self, height):
        self.height = height
        return(self.height)
    def send(self):
        return(self.fullname)
PP = PythonProgrammer("Guido van Rossum")
print(PP.send())
print(PP.include(5.6))
```

Output:

```
Guido van Rossum
5.6
```



Destructor

A destructor is used to delete the object's state

Destructors are methods that are useful for any kind of finalization you want to perform with the objects. Python has a garbage collector that handles memory management automatically and efficiently even though you do not use a destructor.

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A destructor is used to delete the object's state

Destructors are methods that are useful for any kind of finalization you want to perform with the objects. Python has a garbage collector that handles memory management automatically and efficiently even though you do not use a destructor.

Note: A destructor is executed as soon as an object of a class is deleted.

Destructor

Defining a destructor:

```
class PythonProgrammer:  
    def __del__(self):
```

Destructor

Defining a destructor:

```
class PythonProgrammer:  
    def __del__(self):
```

- All the variables referenced by `self` get deleted.

Destructor

Using a destructor:

```
class PythonProgrammer:
    def __init__(self, fullname, height, age):
        self.fullname = fullname
        self.height = height
        self.age = age
    def show(self):
        print(self.fullname)
    def __del__(self):
        print("Done")
PP = PythonProgrammer("Guido van Rossum", 5.6, 67)
PP.show()
del PP
```



Destructor

Using a destructor:

```
class PythonProgrammer:
    def __init__(self, fullname, height, age):
        self.fullname = fullname
        self.height = height
        self.age = age
    def show(self):
        print(self.fullname)
    def __del__(self):
        print("Done")
PP = PythonProgrammer("Guido van Rossum", 5.6, 67)
PP.show()
del PP
```

Output:

```
Guido van Rossum
Done
```



Polymorphism

Polymorphism is the condition of occurrence in different forms

Python allows polymorphism in many different forms:

- At the operator level (also known as operator overloading)
- At the function level (also known as function overloading)
- At the class level (also known as method overloading)



Polymorphism – Operator overloading

```
i, j = 2000, 23  
print(i + j)
```

```
s1, s2, s3 = "Bachelor", "of", "Statistics"  
print(s1 + " " + s2 + " " + s3)
```



Polymorphism – Operator overloading

```
i, j = 2000, 23  
print(i + j)
```

```
s1, s2, s3 = "Bachelor", "of", "Statistics"  
print(s1 + " " + s2 + " " + s3)
```

Output:

2023

Bachelor of Statistics



Polymorphism – Function overloading

```
print(len("Python"))  
print(len(["ver1", "ver2", "ver3"]))  
print(len({"Creator": "Guido", "Nationality": "Dutch"}))
```

Output:

```
6  
3  
2
```

Polymorphism – Method overloading

```
class PythonProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self, Nationality = None):
        if Nationality == None:
            print(self.fullname)
        else:
            print(self.fullname + " is " + Nationality)
PP = PythonProgrammer("Guido van Rossum")
PP.show()
PP.show("Dutch")
```

Output:

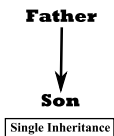
Guido van Rossum

Guido van Rossum is Dutch

Note: If no value is passed to a method for an argument though it is defined, its default value (e.g., None) is taken.

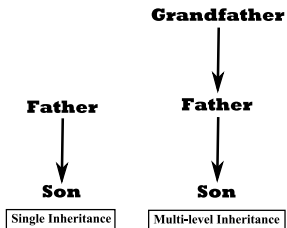
Inheritance

Inheritance means acquiring the properties of another class



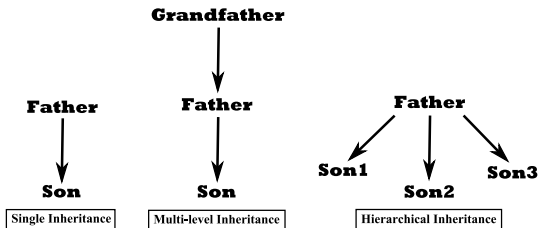
Inheritance

Inheritance means acquiring the properties of another class



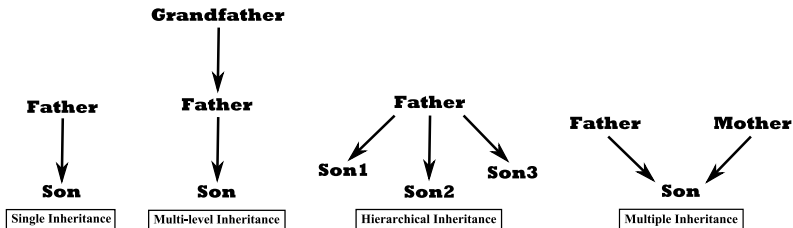
Inheritance

Inheritance means acquiring the properties of another class



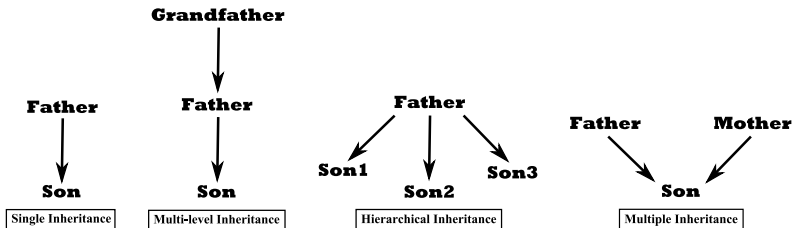
Inheritance

Inheritance means acquiring the properties of another class



Inheritance

Inheritance means acquiring the properties of another class



Note: subclass (child class/derived class) inherits the properties of the superclass (parent class/base class)



Inheritance

The syntax:

```
class SuperClass:  
    Attributes of SuperClass  
    Methods of SuperClass  
class SubClass(SuperClass):  
    Attributes of SubClass  
    Methods of SubClass
```



Single inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
CP = CProgrammer("Dennis Ritchie")
CP.show()
PP = PythonProgrammer("Guido van Rossum")
PP.show()
```



Single inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
CP = CProgrammer("Dennis Ritchie")
CP.show()
PP = PythonProgrammer("Guido van Rossum")
PP.show()
```

Output:

```
Dennis Ritchie is a C programmer
Guido van Rossum is a C programmer
```



Multi-level inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
class SmartProgrammer(PythonProgrammer):
    pass
SP = SmartProgrammer("Guido van Rossum")
SP.show()
```



Multi-level inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
class SmartProgrammer(PythonProgrammer):
    pass
SP = SmartProgrammer("Guido van Rossum")
SP.show()
```

Output:

Guido van Rossum is a C programmer

Hierarchical inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
class JavaProgrammer(CProgrammer):
    pass
PP = PythonProgrammer("Guido van Rossum")
PP.show()
JP = JavaProgrammer("James Gosling")
JP.show()
```

Hierarchical inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
class JavaProgrammer(CProgrammer):
    pass
PP = PythonProgrammer("Guido van Rossum")
PP.show()
JP = JavaProgrammer("James Gosling")
JP.show()
```

Output:

```
Guido van Rossum is a C programmer
James Gosling is a C programmer
```

Multiple inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class SmartProgrammer():
    def credit(self):
        print("He is smart!!!")
class PythonProgrammer(CProgrammer, SmartProgrammer):
    pass
PP = PythonProgrammer("Guido van Rossum")
PP.show()
PP.credit()
```

Multiple inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class SmartProgrammer():
    def credit(self):
        print("He is smart!!!")
class PythonProgrammer(CProgrammer, SmartProgrammer):
    pass
PP = PythonProgrammer("Guido van Rossum")
PP.show()
PP.credit()
```

Output:

```
Guido van Rossum is a C programmer
He is smart!!!
```




Method overriding in inheritance

Priority of a method in the subclass is always more than in the superclass. This is reflected through method overriding.

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    def show(self):
        print(self.fullname + " is a Python programmer")
PP = PythonProgrammer("Guido van Rossum")
PP.show()
```

Method overriding in inheritance

Priority of a method in the subclass is always more than in the superclass. This is reflected through method overriding.

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    def show(self):
        print(self.fullname + " is a Python programmer")
PP = PythonProgrammer("Guido van Rossum")
PP.show()
```

Output:

Guido van Rossum is a Python programmer



Attribute overriding in inheritance

Priority of an attribute in the subclass is always more than in the superclass. This is reflected through attribute overriding.

```
class CProgrammer:
    status = 'inactive'
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    status = 'active'
PP = PythonProgrammer("Guido van Rossum")
PP.show()
print("He is " + PP.status)
```



Attribute overriding in inheritance

Priority of an attribute in the subclass is always more than in the superclass. This is reflected through attribute overriding.

```
class CProgrammer:
    status = 'inactive'
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    status = 'active'
PP = PythonProgrammer("Guido van Rossum")
PP.show()
print("He is " + PP.status)
```

Output:

```
Guido van Rossum is a Python programmer
He is active
```




Checking inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
CP = CProgrammer("Dennis Ritchie")
PP = PythonProgrammer("Guido van Rossum")
print(isinstance(CP, PythonProgrammer))
print(isinstance(PP, CProgrammer))
```



Checking inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
CP = CProgrammer("Dennis Ritchie")
PP = PythonProgrammer("Guido van Rossum")
print(isinstance(CP, PythonProgrammer))
print(isinstance(PP, CProgrammer))
```

Output:

False

True



Checking inheritance

```
class CProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def show(self):
        print(self.fullname + " is a C programmer")
class PythonProgrammer(CProgrammer):
    pass
CP = CProgrammer("Dennis Ritchie")
PP = PythonProgrammer("Guido van Rossum")
print(issubclass(CProgrammer, PythonProgrammer))
print(issubclass(PythonProgrammer, CProgrammer))
```

Output:

False

True



Dunder/Magic/Special methods in Python

- `__init__()` for object initialization
- `__call__()` for callable objects
- `__repr__()` for object representation
- `__str__()` for object representation
- `__add__()` for operator overloading
- `__eq__()` for operator overloading
- `__lt__()` for operator overloading
- `__getitem__()` for iteration
- `__len__()` for iteration
- `__reversed__()` for iteration
- `__enter__()` for context manager support
- `__exit__()` for context manager support



Dunder/Magic/Special methods in Python

- `__init__()` for object initialization
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- `__lt__()` for operator overloading
- `__getitem__()` for iteration
- `__len__()` for iteration
- `__reversed__()` for iteration
- `__enter__()` for context manager support
- `__exit__()` for context manager support

Note: *Dunder* signifies *Double Underscores*.



Dunder/Magic/Special methods in Python

```
class PythonProgrammer:
    def __init__(self, fullname):
        self.fullname = fullname
    def __repr__(self):
        return 'Items: {}'.format(self.fullname.split())
    def show(self):
        print(self.fullname)
PP = PythonProgrammer("Guido van Rossum")
print(PP)
PP.show()
```

Output: Items: ['Guido', 'van', 'Rossum']
Guido van Rossum

Abstract Basic Class (ABC)

```
from abc import ABC, abstractmethod
class Animal(ABC):      # Abstract class
    def sound(self):    # Abstract method
        pass
class Dog(Animal):
    def sound(self):
        print("I can bark")
class Lion(Animal):
    def sound(self):
        print("I can roar")
D = Dog()
D.sound()
L = Lion()
L.sound()
```

