**INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING IN PYTHON**

Object Oriented Programming is a way of computer programming using the idea of “[objects](https://www.edureka.co/blog/python-class/#Objects)” to represents data and methods. It is also, an approach used for creating neat and reusable code instead of a redundant one. the program is divided into self-contained objects or several mini-programs. Every Individual object represents a different part of the application having its own logic and data to communicate within themselves.

Now, to get a more clear picture of why we use oops instead of pop, I have listed down the differences below.

**Difference between Object-Oriented and Procedural Oriented Programming**

|  |  |
| --- | --- |
| **Object-Oriented Programming (OOP)** | **Procedural-Oriented Programming (Pop)** |
| It is a bottom-up approach | It is a top-down approach |
| Program is divided into objects | Program is divided into functions |
| Makes use of *Access modifiers*  ‘public’, private’, protected’ | Doesn’t use *Access modifiers* |
| It is more secure | It is less secure |
| Object can move freely within member functions | Data can move freely from function to function within programs |
| It supports inheritance | It does not support inheritance |

That was all about the differences, moving ahead let’s get an idea of classes and objects.

**What are Classes and Objects?**

A class is a collection of objects or you can say it is a blueprint of objects defining the common attributes and behavior. Now the question arises, how do you do that?

Well, it logically groups the data in such a way that code reusability becomes easy. I can give you a real-life example- think of an office going ’employee’ as a class and all the attributes related to it like ’emp\_name’, ’emp\_age’, ’emp\_salary’, ’emp\_id’ as the objects in [Python](https://www.edureka.co/blog/python-programming-language). Let us see from the coding perspective that how do you instantiate a class and an object.

Class is defined under a “Class” Keyword.  
**Example:**

|  |  |
| --- | --- |
| 1 | class class1(): // class 1 is the name of the class |

**Note:**Python is not case-sensitive.

**Objects:**

Objects are an instance of a class. It is an entity that has state and behavior. In a nutshell, it is an instance of a class that can access the data.

**Syntax:**obj = class1()

Here obj is the “object “ of class1.

**Creating an Object and Class in python:**

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10 | class employee():      def \_\_init\_\_(self,name,age,id,salary):   //creating a function          self.name = name // self is an instance of a class          self.age = age          self.salary = salary          self.id = id    emp1 = employee("harshit",22,1000,1234) //creating objects  emp2 = employee("arjun",23,2000,2234)  print(emp1.\_\_dict\_\_)//Prints dictionary |

**Explanation:**’emp1′ and ’emp2′ are the objects that are instantiated against the class ’employee’.Here, the word (\_\_dict\_\_) is a “dictionary” which prints all the values of object ‘emp1’ against the given parameter (name, age, salary).(\_\_init\_\_) acts like a constructor that is invoked whenever an object is created.

I hope now you guys won’t face any problem while dealing with ‘classes’ and ‘objects’ in the future.

With this, let me take you through a ride of [Object Oriented Programming](https://www.edureka.co/blog/python-class/) methodologies:

**Object-Oriented Programming methodologies:**

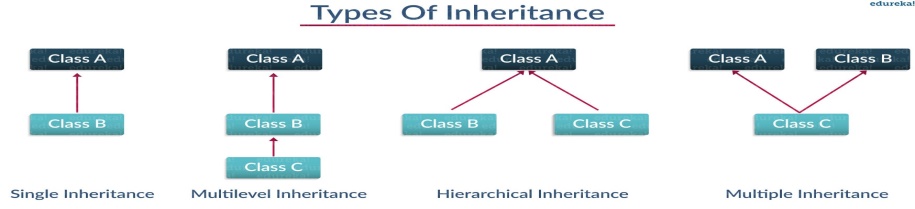
Object-Oriented Programming methodologies deal with the following concepts.

* Inheritance
* Polymorphism
* Encapsulation
* Abstraction

Let us understand the first concept of inheritance in detail.

**Inheritance:**

Ever heard of this dialogue from relatives “you look exactly like your father/mother” the reason behind this is called ‘[inheritance](https://www.edureka.co/blog/python-class/#Inheritance)’. From the Programming aspect, It generally means “inheriting or transfer of characteristics from parent to child class without any modification”. The new class is called the **derived/child**class and the one from which it is derived is called a **parent/base**class.

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Let us understand each of the subtopics in detail.

**Single Inheritance:**

Single level inheritance enables a derived class to inherit characteristics from a single parent class.

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15 | class employee1()://This is a parent class  def \_\_init\_\_(self, name, age, salary):  self.name = name  self.age = age  self.salary = salary    class childemployee(employee1)://This is a child class  def \_\_init\_\_(self, name, age, salary,id):  self.name = name  self.age = age  self.salary = salary  self.id = id  emp1 = employee1('harshit',22,1000)    print(emp1.age) |

**Example:**

**Output**: 22

**Explanation:**

* I am taking the parent class and created a constructor (\_\_init\_\_),  class itself is initializing the attributes with parameters(‘name’, ‘age’ and ‘salary’).
* Created a child class ‘childemployee’ which is inheriting the properties from a parent class and finally instantiated objects ’emp1′ and ’emp2′ against the parameters.
* Finally, I have printed the age of emp1. Well, you can do a hell lot of things like print the whole dictionary or name or salary.

**Multilevel Inheritance:**

Multi-level inheritance enables a derived class to inherit properties from an immediate parent class which in turn inherits properties from his parent class.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21 | class employee()://Super class  def \_\_init\_\_(self,name,age,salary):  self.name = name  self.age = age  self.salary = salary  class childemployee1(employee)://First child class  def \_\_init\_\_(self,name,age,salary):  self.name = name  self.age = age  self.salary = salary    class childemployee2(childemployee1)://Second child class  def \_\_init\_\_(self, name, age, salary):  self.name = name  self.age = age  self.salary = salary  emp1 = employee('harshit',22,1000)  emp2 = childemployee1('arjun',23,2000)    print(emp1.age)  print(emp2.age) |

Output: 22,23

**Explanation:**

* It is clearly explained in the code written above, Here I have defined the superclass as employee and child class as childemployee1. Now, childemployee1 acts as a parent for childemployee2.
* I have instantiated two objects ’emp1′ and ’emp2′ where I am  passing the parameters “name”, “age”, “salary” for emp1 from superclass  “employee” and “name”, “age, “salary” and “id” from the parent class “childemployee1”

**Hierarchical Inheritance:**

Hierarchical level inheritance enables more than one derived class to inherit properties from a parent class.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22 | class employee():  def \_\_init\_\_(self, name, age, salary):     //Hierarchical Inheritance  self.name = name  self.age = age  self.salary = salary    class childemployee1(employee):  def \_\_init\_\_(self,name,age,salary):  self.name = name  self.age = age  self.salary = salary    class childemployee2(employee):  def \_\_init\_\_(self, name, age, salary):  self.name = name  self.age = age  self.salary = salary  emp1 = employee('harshit',22,1000)  emp2 = employee('arjun',23,2000)    print(emp1.age)  print(emp2.age) |

Output: 22,23

**Explanation:**

* In the above example, you can clearly see there are two child class “childemployee1” and “childemployee2”. They are inheriting functionalities from a common parent class that is “employee”.
* Objects ’emp1′ and ’emp2′ are instantiated against the parameters ‘name’, ‘age’, ‘salary’.

**Multiple Inheritance:**

Multiple level inheritance enables one derived class to inherit properties from more than one base class.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24 | class employee1()://Parent class      def \_\_init\_\_(self, name, age, salary):          self.name = name          self.age = age          self.salary = salary    class employee2()://Parent class      def \_\_init\_\_(self,name,age,salary,id):       self.name = name       self.age = age       self.salary = salary       self.id = id    class childemployee(employee1,employee2):      def \_\_init\_\_(self, name, age, salary,id):       self.name = name       self.age = age       self.salary = salary       self.id = id  emp1 = employee1('harshit',22,1000)  emp2 = employee2('arjun',23,2000,1234)    print(emp1.age)  print(emp2.id) |

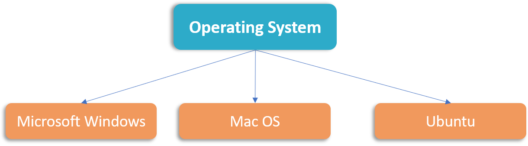
Output: 22,1234

**Explanation:**In the above example, I have taken two parent class “employee1” and “employee2”.And a child class “childemployee”, which is inheriting both parent class by instantiating the objects ’emp1′ and ’emp2′ against the parameters of parent classes.

This was all about inheritance, moving ahead in Object-Oriented Programming Python, let’s take a deep dive in ‘[polymorphism](https://www.edureka.co/blog/python-class/#Polymorphism)‘.

**Polymorphism:**

You all must have used GPS for navigating the route, Isn’t it amazing how many different routes you come across for the same destination depending on the traffic, from a programming point of view this is called ‘polymorphism’. It is one such OOP methodology where one task can be performed in several different ways. To put it in simple words,*it is a property of an object which allows it to take multiple forms*.



Polymorphism is of two types:

**Compile-time Polymorphism:**

A compile-time polymorphism also called as static polymorphism which gets resolved during the compilation time of the program. One common example is “method overloading”. Let me show you a quick example of the same.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29 | class employee1():  def name(self):  print("Harshit is his name")  def salary(self):  print("3000 is his salary")    def age(self):  print("22 is his age")    class employee2():  def name(self):  print("Rahul is his name")    def salary(self):  print("4000 is his salary")    def age(self):  print("23 is his age")    def func(obj)://Method Overloading  obj.name()  obj.salary()  obj.age()    obj\_emp1 = employee1()  obj\_emp2 = employee2()    func(obj\_emp1)  func(obj\_emp2) |

**Output:**

Harshit is his name  
3000 is his salary  
22 is his age  
Rahul is his name  
4000 is his salary  
23 is his age

**Explanation:**

* In the above Program, I have created two classes ’employee1′ and ’employee2′ and created functions for both ‘name’, ‘salary’ and  ‘age’ and printed the value of the same without taking it from the user.
* Now, welcome to the main part where I have created a function with ‘obj’ as the parameter and calling all the three functions i.e. ‘name’, ‘age’ and ‘salary’.
* Later, instantiated objects emp\_1 and emp\_2 against the two classes and simply called the [function](https://www.edureka.co/blog/python-functions). Such type is called method overloading which allows a class to have more than one method under the same name.

**Run-time Polymorphism:**

A run-time Polymorphism is also, called as dynamic polymorphism where it gets resolved into the run time. One common example of Run-time polymorphism is “method overriding”. Let me show you through an example for a better understanding.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23 | class employee():     def \_\_init\_\_(self,name,age,id,salary):         self.name = name         self.age = age         self.salary = salary         self.id = id  def earn(self):          pass    class childemployee1(employee):       def earn(self)://Run-time polymorphism        print("no money")    class childemployee2(employee):       def earn(self):         print("has money")    c = childemployee1  c.earn(employee)  d = childemployee2  d.earn(employee) |

**Output:** no money, has money

**Explanation:**In the above example, I have created two classes ‘childemployee1’ and ‘childemployee2’ which are derived from the same base class ‘employee’.Here’s the catch one did not receive money whereas the other one gets. Now the real question is how did this happen? Well, here if you look closely I created an empty function and used *Pass*( a statement which is used when you do not want to execute any command or code). Now, Under the two derived classes, I used the same empty function and made use of the print statement as ‘no money’ and ‘has money’.Lastly, created two objects and called the function.

Moving on to the next Object-Oriented Programming Python methodology, I’ll talk about encapsulation.

**Encapsulation:**

In a raw form, encapsulation basically means binding up of data in a single class. Python does not have any private keyword, unlike [Java](https://www.edureka.co/blog/access-modifiers-in-java/). A class shouldn’t be directly accessed but be prefixed in an underscore.

Let me show you an example for a better understanding.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10 | class employee(object):  def \_\_init\_\_(self):  self.name = 1234  self.\_age = 1234  self.\_\_salary = 1234    object1 = employee()  print(object1.name)  print(object1.\_age)  print(object1.\_\_salary) |

**Output:**1234  
Traceback (most recent call last):  
1234  
File “C:/Users/Harshit\_Kant/PycharmProjects/test1/venv/encapsu.py”, line 10, in  
print(object1.\_\_salary)  
**AttributeError:** ’employee’ object has no attribute ‘\_\_salary’

**Explanation:**You will get this question what is the underscore and error? Well, python class treats the private variables as(\_\_salary) which can not be accessed directly.

So, I have made use of the setter method which provides indirect access to them in my next example.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17 | class employee():  def \_\_init\_\_(self):  self.\_\_maxearn = 1000000  def earn(self):  print("earning is:{}".format(self.\_\_maxearn))    def setmaxearn(self,earn)://setter method used for accesing private class  self.\_\_maxearn = earn    emp1 = employee()  emp1.earn()    emp1.\_\_maxearn = 10000  emp1.earn()    emp1.setmaxearn(10000)  emp1.earn() |

**Output:**

earning is:1000000,earning is:1000000,earning is:10000

**Explanation:**Making Use of the **setter method** provides *indirect access to the private class method*. Here I have defined a class employee and used a (\_\_maxearn) which is the setter method used here to store the maximum earning of the employee, and a setter function setmaxearn() which is taking price as the parameter.

This is a clear example of encapsulation where we are restricting the access to private class method and then use the setter method to grant access.

Next up in object-oriented programming python methodology talks about one of the key concepts called [abstraction](https://www.edureka.co/blog/python-class/#Abstraction).

**Abstraction:**

Suppose you booked a movie ticket from bookmyshow using net banking or any other process. You don’t know the procedure of how the pin is generated or how the verification is done. This is called ‘abstraction’ from the programming aspect, it basically means you only show the implementation details of a particular process and hide the details from the user. It is used to simplify complex problems by modeling classes appropriate to the problem.

An abstract class cannot be instantiated which simply means you cannot create objects for this type of [class](https://www.edureka.co/blog/python-class/#WhatIsPythonClass). It can only be used for inheriting the functionalities.

**Example:**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11 | from abc import ABC,abstractmethod  class employee(ABC):  def emp\_id(self,id,name,age,salary):    //Abstraction  pass    class childemployee1(employee):  def emp\_id(self,id):  print("emp\_id is 12345")    emp1 = childemployee1()  emp1.emp\_id(id) |

**Output**: emp\_id is 12345 **Explanation:**As you can see in the above example, we have imported an abstract method and the rest of the program has a parent and a derived class. An object is instantiated for the ‘childemployee’ base class and functionality of abstract is being used.