Mastering Python الدرس #5 OOP بایثون والبرمجة نحو الشيء

By:

Hussam Hourani

Agenda

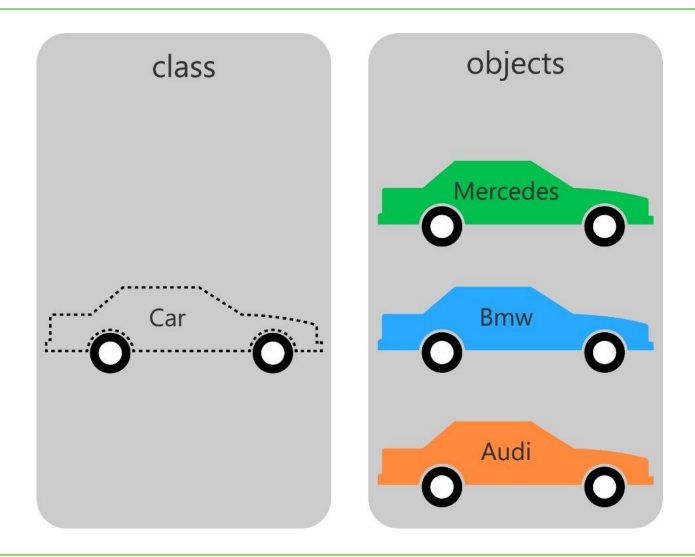
- What Is Object-Oriented Programming (OOP)?
- OOP key concepts
- Advantage of OOPs over Procedure-oriented
- Creating object and classes
- Constructor & Destructors
- Operator Overloading
- Inheritance
- Overriding methods
- Data Hiding and Encapsulation
- Class and Instance Variables

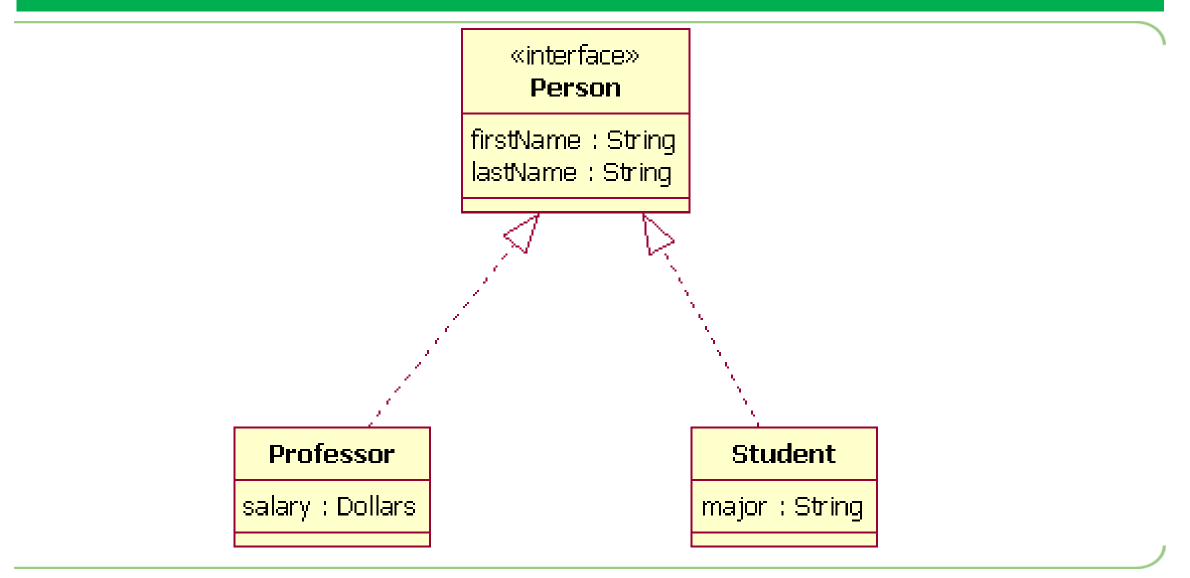
What Is Object-Oriented Programming (OOP)?

 Object-oriented Programming, or OOP for short, is a programming paradigm which provides a means of structuring programs so that properties and behaviors are bundled into individual objects.

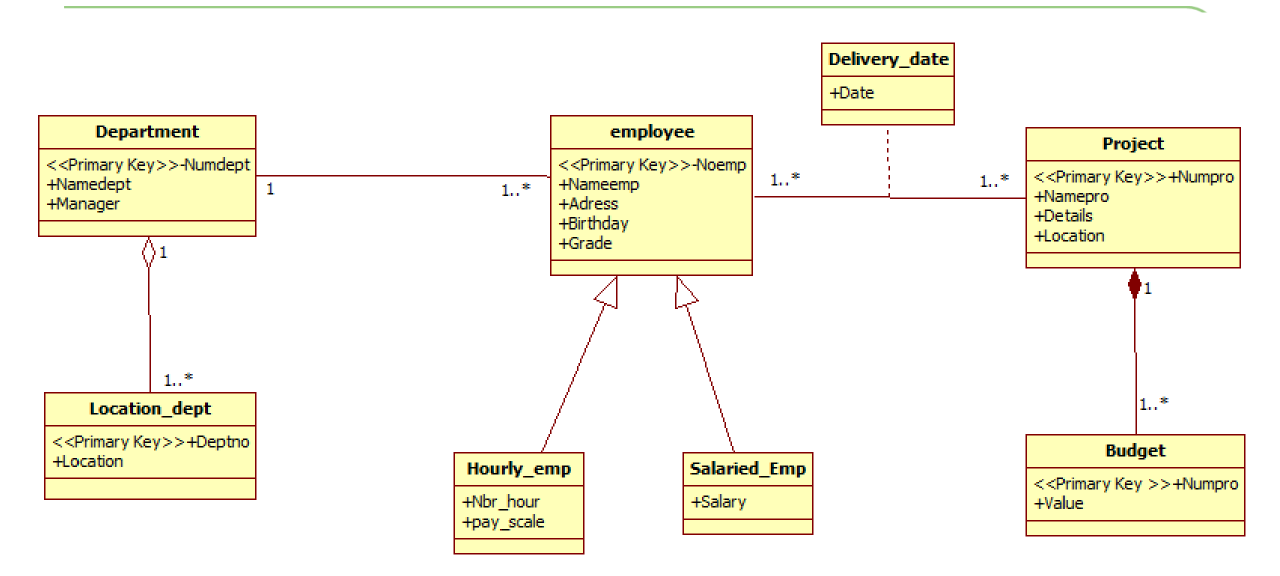
```
Book
-name:String
-authors:Author[]
-price:double
-qty:int = 0
+Book(name:String,authors:Author[],
   price:double)
+Book(name:String,authors:Author[],
   price:double,qty:int)
+getName():String
+getAuthors():Author[]
+getPrice():double
+setPrice(price:double):void
+getQty():int
+setQty(qty:int):void
+toString():String •
+getAuthorNames():String (
```

Class vs Object

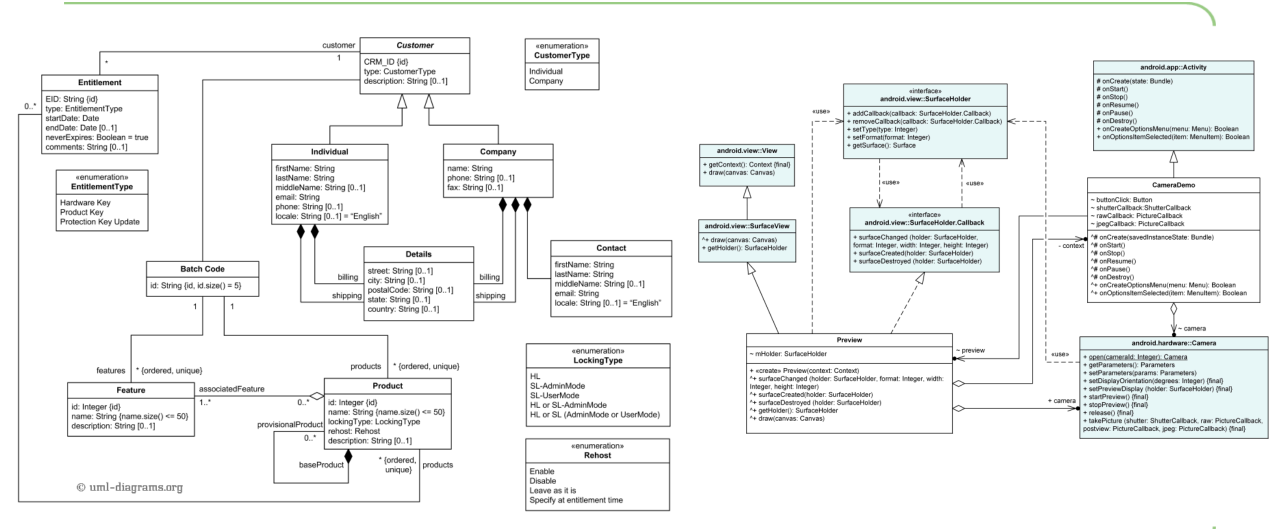




Class Diagram



Class Diagram samples



OOP key concepts

A class is a blueprint, a model for its objects (type of object).

A class defines a data type, it contains attributes and properties and methods

An instance is an object of a class created at run-time

Encapsulation: Binding (or wrapping) code and data together into a single unit



A class can inherit attributes and behavior (methods) from other classes, called super-classes

Polymorphism: lets you use the same word to mean different things in different contexts

Data Hiding: prevent access to methods or variables outside the class

OOP is a design philosophy.

https://www.codeproject.com/Articles/22769/Introduction-to-Object-Oriented-Programming-Concep

https://www.python-course.eu/object oriented programming.php

Advantage of OOPs over Procedure-oriented

- OOPs makes development and maintenance easier where as in Procedure-oriented programming language it is not easy to manage if code grows as project size grows.
- OOPs provides data hiding and encapsulation whereas in Procedureoriented programming language a global data can be accessed from anywhere.
- OOPs provides ability to simulate real-world event much more effectively (like inheritance, Polymorphism,..). We can provide the solution of real word problem if we are using the Object-Oriented Programming language.
- Object-oriented programming fosters reusability. A computer program is written in the form of objects and classes, which can be reused in other projects as well.

Creating a class and an object

```
class Person:
    def say_hello(self):
        print('Hello')

p = Person()
p.say_hello()
```

Output

Hello

Note:

Class must have an extra parameter (self) that has to be added to the beginning of the parameter list, but you do not give a value for this parameter.

Constructor & Destructors

```
class Person:
       # constructor or initializer
      def init (self, name):
            self.name = name
      # method which returns a string
      def whoami( self ):
           return "I am " + self.name
    # destructors
      def del ( self ):
           print ( 'I have been deleted')
p1 = Person('tom')
print(p1.whoami())
print(p1.name)
Del p1
```

```
Output

Tom

I have been deleted
```

Data Hiding and Encapsulation

```
class Encapsulation(object):
   def init (self, a, b, c):
        self.Apublic = a
        self. Bprotected = b
        self. Cprivate = c
   def getprivate(self):
        return self. Cprivate
x = \text{Encapsulation}(11, 13, 17)
print ( x.Apublic )
print ( x. Bprotected )
print ( x. Cprivate) #->>> Error
print ( x.getprivate())
```

```
Output

23
Error: AttributeError: 'Encapsulation' object has no attribute '__private'
```

Name	Notation	Behavior
Name	Public	Can be accessed from inside and outside. All member variables and methods are public by default in Python
_name	Protected	Like a public member, but they shouldn't be directly accessed from outside. This effectively prevents it to be accessed, unless it is from within a sub-class.
name	Private	Can't be seen and accessed from outside

```
class Parent(object):
   def __init__(self, name,age,salary):
       self.name = name
       self._age = age
       self.__salary = salary
   def public(self):
       print("Calling public")
   def _protected(self):
       print("Calling Protected")
   def __private(self):
       print("Is it really private?")
class Child(Parent):
   def foo(self):
       self.public()
       self._protected()
       print(self.name)
       print(self._age)
c = Child("Hussam",40,100)
c.foo()
c.public()
```

Output

```
Calling public
Calling Protected
Hussam
40
Calling public
```

```
class Parent(object):
    def public(self):
        print("Calling public")
    def _protected(self):
        print("Calling Protected")
    def __private(self):
        print("Is it really private?")
class Child(Parent):
    def foo(self):
        self.public()
        self._protected()
    def bar(self):
        self.__private() << Error</pre>
c = Child()
c.foo()
c.public()
```

Output

Calling public
Calling Protected
Calling public

Data Hiding and Encapsulation

public

```
class Cup:
    def init (self):
        self.color = None
        self.content = None
    def fill(self, beverage):
        self.content = beverage
    def empty(self):
        self.content = None
redCup = Cup()
redCup.color = "red"
redCup.content = "tea"
redCup.empty()
redCup.fill("coffee")
```

protected

```
class Cup:
   def init (self):
        self.color = None
        self. content = None
   def fill(self, beverage):
        self. content = beverage
   def empty(self):
        self. content = None
cup = Cup()
cup. content = "tea"
```

Warning!

private

```
class Cup:
    def init (self, color):
        self. color = color
        self. content = None
    def fill(self, beverage):
        self. content = beverage
    def empty(self):
        self. content = None
redCup = Cup("red")
redCup. content = "tea"
```

Error

```
class MySuperClass1():
    def method_super1(self):
        print("method_super1 method called")

class ChildClass( MySuperClass1):
    def child_method(self):
        print("child method")

c = ChildClass()
c.method_super1()
c.child_method()
```

Output

method_super1 method called
child method

```
class A(object):
    def __init__(self):
        print("world")

class B(A):
    def __init__(self):
        print("hello")
```

```
class A(object):
    def __init__(self):
        print("world")

class B(A):
    def __init__(self):
        print("hello")
        super().__init__()
        A.__init__(self)
```

Output

hello

Output

hello

world

```
class Rectangle:
   def __init__(self, length, width):
        self.length = length
        self.width = width
   def area(self):
        return self.length * self.width
   def perimeter(self):
        return 2 * self.length + 2 * self.width
class Square(Rectangle):
   def __init__(self, length):
        super(). init (length, length)
class Cube(Square):
   def surface_area(self):
        face_area = super().area()
        return face_area * 6
   def volume(self):
       face_area = super().area()
        return face_area * self.length
c=Cube(2)
print(c.surface_area())
print(c.volume())
```

```
Output 8
```

```
class MySuperClass1():
    def method super1(self):
        print("method super1 method called")
class MySuperClass2():
    def method super2(self):
        print("method super2 method called")
class ChildClass( MySuperClass1, MySuperClass2 ):
    def child method(self):
        print("child method")
c = ChildClass()
c.method super1()
c.method super2()
c.child method()
```



method_super1 method called
method_super2 method called
child method

Overriding methods

```
class A():
    def init (self):
        self. x = 1
    def m1(self):
        print("m1 from A")
class B(A):
    def __init__(self):
        self. y = 1
    def m1(self):
        print("m1 from B")
c = B()
c.m1()
```

Output

m1 from B

By: Hussam Hourani

Overriding methods

```
# Create Class Vehicle
class Vehicle:
    def print details(self):
        print("This is parent Vehicle class method")
# Create Class Car that inherits Vehicle
class Car(Vehicle):
    def print details(self):
        print("This is child Car class method")
# Create Class Cycle that inherits Vehicle
class Cycle(Vehicle):
    def print details(self):
        print("This is child Cycle class method")
car a = Vehicle()
car a. print details()
car b = Car()
car b.print details()
car c = Cycle()
car c.print details()
```

Output

This is parent Vehicle class method
This is child Car class method
This is child Cycle class method

Operator Overloading

OPERATOR	FUNCTION	METHOD DESCRIPTION
+	add(self, other)	Addition
*	mul(self, other)	Multiplication
-	sub(self, other)	Subtraction
%	mod(self, other)	Remainder
/	truediv(self, other)	Division
<	lt(self, other)	Less than
<=	le(self, other)	Less than or equal to
==	eq(self, other)	Equal to
!=	ne(self, other)	Not equal to
>	gt(self, other)	Greater than
>=	ge(self, other)	Greater than or equal to
[index]	getitem(self, index)	Index operator
in	contains(self, value)	Check membership
len	len(self)	The number of elements
str	str(self)	The string representation

Operator Overloading example

```
class Circle:
    def init (self, radius):
        self. radius = radius
    def setRadius(self, radius):
        self. radius = radius
    def getRadius(self):
        return self. radius
    def add (self, another circle):
        return Circle( self. radius + another circle. radius )
c1 = Circle(4)
print(c1.getRadius())
c2 = Circle(5)
print(c2.getRadius())
c3 = c1 + c2
print(c3.getRadius())
```

Output 5 9

No. 23

By: Hussam Hourani

Local Variables

```
# Creates class Car
class Car:
    def start(self):
        message = "Engine started"
        return message
car_a = Car()
print(car_a.start())

Creates class Car

Output

Engine started

Output

Engine started

Output

O
```

```
# Creates class Car

class Car:
    def start(self):
        message = "Engine started"
        return message

car_a = Car()
print(car_a.message)

Car_a = Car()
```

Class and Instance Variables

```
class Dog:
   kind = 'canine' # class variable shared by all instances
   def init (self, name):
        self.name = name # instance variable unique to each
instance
d = Dog('Fido')
e = Dog('Buddy')
print( d.kind)
                               # shared by all dogs
print(e.kind)
                              # shared by all dogs
print(d.name )
                              # unique to d
print(e.name )
                              # unique to e
d.kind = "e"
print( d.kind)
print(e.kind)
```

canine
canine
Fido
Buddy
e
canine

Output

Class and Instance Variables

```
class Dog:
   tricks = [] # mistaken use of a class variable
   def init (self, name):
        self.name = name
   def add trick(self, trick):
        self.tricks.append(trick)
d = Dog('Fido')
e = Dog('Buddy')
d.add trick('roll over')
e.add trick('play dead')
print( d.tricks ) # unexpectedly shared by all dog
```

```
class Dog:
   def init (self, name):
        self.name = name
        self.tricks = [] # creates a new empty
list for each dog
    def add trick(self, trick):
        self.tricks.append(trick)
d = Dog('Fido')
e = Dog('Buddy')
d.add trick('roll over')
e.add trick('play dead')
print(d.tricks)
Print(e.tricks)
```

Output

```
['roll over', 'play dead']
```

Output

```
['roll over']
['play dead']
```



Master in Software Engineering

Hussam Hourani has over 25 years of Organizations Transformation, VROs, PMO, Large Scale and Enterprise Programs Global Delivery, Leadership, Business Development and Management Consulting. His client experience is wide ranging across many sectors but focuses on Performance Enhancement, Transformation, Enterprise Program Management, Artificial Intelligence and Data Science.