

# **Python Objects and Classes**

### Estimated time needed: 10 minutes

## **Objectives**

In this reading, you will learn about:

- Fundamental concepts of Python objects and classes.
- Structure of classes and object code. • Real-world examples related to objects and classes.

### Introduction to classes and object Python is an object-oriented programming (OOP) language that uses a paradigm centered around objects and classes.

Let's look at these fundamental concepts.

### Classes

A class is a blueprint or template for creating objects. It defines the structure and behavior that its objects will have.

Think of a class as a cookie cutter and objects as the cookies cut from that template.

In Python, you can create classes using the class keyword.

**Creating classes** 

When you create a class, you specify the attributes (data) and methods (functions) that objects of that class will have.

Attributes are defined as variables within the class, and methods are defined as functions. For example, you can design a "Car" class with attributes such as "color" and "speed," along with methods like "accelerate."

## Objects

Objects can be tangible (like a car) or abstract (like a student's grade). Every object has two main characteristics:

An object is a fundamental unit in Python that represents a real-world entity or concept.

State

The attributes or data that describe the object. For your "Car" object, this might include attributes like "color", "speed", and "fuel level".

**Behavior** 

### The actions or methods that the object can perform. In Python, methods are functions that belong to objects and can change the object's state or perform specific operations.

**Instantiating objects** 

## • Each object is independent and has its own set of attributes and methods.

To create an object, you use the class name followed by parentheses, so: "my car = Car()"

Once you've defined a class, you can create individual objects (instances) based on that class.

Interacting with objects You interact with objects by calling their methods or accessing their attributes using dot notation.

For example, if you have a Car object named my\_car, you can set its color with my\_car.color = "blue" and accelerate it with my\_car.accelerate() if there's an accelerate method defined in the class.

Please don't directly copy and use this code because it is a template for explanation and not for specific results.

Class declaration (class ClassName)

class ClassName:

Structure of classes and object code

• The class keyword is used to declare a class in Python. • ClassName is the name of the class, typically following CamelCase naming conventions.

attribute1, attribute2, and so on are parameters passed to the constructor when creating an object.

• Inside the constructor, self.attribute1 , self.attribute2 , and so on are used to assign values to instance attributes.

# Class attributes (class\_attribute = value)

 Class attributes are variables shared among all class instances (objects). • They are defined within the class but outside of any methods.

# Class attributes (shared by all instances)

Instance attributes are variables that store data specific to each class instance.

class ClassName: # Class attributes (shared by all instances)

Constructor method (def init(self, attribute1, attribute2, ...):) • The <u>init</u> method is a special method known as the constructor. • It initializes the **instance attributes** (also called instance variables) when an object is created. • The self parameter is the first parameter of the constructor, referring to the instance being created.

class ClassName:

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class\_attribute = value

# Constructor method (initialize instance attributes) def \_\_init\_\_(self, attribute1, attribute2, ...):

class\_attribute = value

pass # ... Instance attributes (self.attribute1 = attribute1)

• They are initialized within the \_\_init\_\_ method using the self keyword followed by the attribute name. • These attributes hold unique data for each object created from the class. class ClassName:

self.attribute2 = attribute2

# Class attributes (shared by all instances) 2 class\_attribute = value 3 # Constructor method (initialize instance attributes) 5 def \_\_init\_\_(self, attribute1, attribute2, ...): self.attribute1 = attribute1

 Instance methods are functions defined within the class. • They operate on the instance's data (instance attributes) and can perform actions specific to instances. • The **self** parameter is required in instance methods, allowing them to access instance attributes and call other methods within the class.

class ClassName:

# Class attributes (shared by all instances) class\_attribute = value

Instance methods (def method1(self, parameter1, parameter2, ...):)

# Constructor method (initialize instance attributes) def \_\_init\_\_(self, attribute1, attribute2, ...): self.attribute1 = attribute1

self.attribute2 = attribute2 10 11 # Instance methods (functions) def method1(self, parameter1, parameter2, ...): 12 # Method logic 13

pass

Using the same steps you can define multiple instance methods. class ClassName: # Class attributes (shared by all instances) class\_attribute = value

# Constructor method (initialize instance attributes) def \_\_init\_\_(self, attribute1, attribute2, ...): # ... 10 11 12 13 14 pass 15 16

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# Create objects (instances) of the class object1 = ClassName(arg1, arg2, ...)

object2 = ClassName(arg1, arg2, ...)

 In this section, you will call methods on objects, specifically object1 and object2. • The methods method1 and method2 are defined in the ClassName class, and you're calling them on object1 and object2 respectively. • You pass values **param1\_value** and **param2\_value** as arguments to these methods. These arguments are used within the method's logic.

Calling methods on objects

# Calling methods on objects 1 # Method 1: Using dot notation

result1 = object1.method1(param1\_value, param2\_value, ...)

result2 = object2.method2(param1\_value, param2\_value, ...)

1 result3 = method\_reference(param1\_value, param2\_value, ...)

# Accessing object attributes

Accessing object attributes

class attr value . # Accessing class attributes (shared by all instances) class\_attr\_value = ClassName.class\_attribute

Accessing class attributes (shared by all instances)

Finally, access a class attribute shared by all class instances.

 Class attribute max speed , which is set to 120 km/h. • Constructor method <u>init</u> that takes parameters for the **car's make, model, color, and an optional speed (defaulting to 0)**. This method initializes instance attributes for make, model, color, and speed. • Method | accelerate(self, acceleration) | that allows the car to accelerate. If the acceleration does not exceed the | max\_speed |, update the car's speed attribute. Otherwise, set the speed to the max\_speed. • Method get\_speed(self) that returns the current speed of the car.

class Car:

self.model = model self.color = color self.speed = speed # Initial speed is set to 0 10

if self.speed + acceleration <= Car.max\_speed:</pre>

# Class attribute (shared by all instances)

max\_speed = 120 # Maximum speed in km/h

# Method for accelerating the car

def accelerate(self, acceleration):

self.speed += acceleration 15 else: 16 self.speed = Car.max\_speed 17 18 # Method to get the current speed of the car 19 def get\_speed(self): 20 return self.speed 21 2. Now, you will instantiate two objects of the Car class, each with the following characteristics:

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3. Using the accelerate method, you will increase the speed of car1 by 30 km/h and car2 by 20 km/h. # Accelerate the cars car1.accelerate(30) car2.accelerate(20) 4. Lastly, you will display the current speed of each car by utilizing the get speed method.

# Print the current speeds of the cars

In conclusion, this reading provides a fundamental understanding of objects and classes in Python, essential concepts in object-oriented programming. Classes serve as blueprints for creating objects, encapsulating data attributes and methods. Objects represent real-world entities and possess their unique state and behavior. The structured code example presented in the reading outlines the key elements of a class, including class attributes, the constructor method for initializing instance attributes, and instance methods for defining object-specific functionality.

In the upcoming laboratory session, you can apply the concepts of objects and classes to gain hands-on experience.

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self.attribute1 = attribute1 self.attribute2 = attribute2 # Instance methods (functions) def method1(self, parameter1, parameter2, ...): # Method logic def method2(self, parameter1, parameter2, ...): # Method logic 4 pass Note: Now, you have successfully created a dummy class. **Creating objects (Instances)**  To create objects (instances) of the class, you call the class like a function and provide arguments the constructor requires. Each object is a distinct instance of the class, with its own instance attributes and the ability to call methods defined in the class.

## Method 1: Using dot notation • This is the most straightforward way to call an object's method. In this, use the dot notation (object.method()) to invoke the method on the object directly.

Method 2: Assigning object methods to variables

Here, you are accessing an object's attribute using dot notation.

• For example, result1 = object1.method1(param1\_value, param2\_value, ...) calls method1 on object1.

 Here's an alternative way to call an object's method by assigning the method reference to a variable. • method\_reference = object1.method1 assigns the method method1 of object1 to the variable method reference. • Later, call the method using the variable like this: result3 = method\_reference(param1\_value, param2\_value, ...). # Method 2: Assigning object methods to variables method\_reference = object1.method1 # Assign the method to a variable

• attribute\_value = object1.attribute1 retrieves the value of the attribute attribute1 from object1 and assigns it to the variable attribute\_value.

• class\_attr\_value = ClassName.class\_attribute | accesses the class attribute | class\_attribute | from the ClassName | class | and assigns its value to the variable.

**Modifying object attributes**  You will modify an object's attribute using dot notation. • object1.attribute2 = new\_value sets the attribute attribute2 of object1 to the new value new\_value. # Modifying object attributes object1.attribute2 = new\_value # Change the value of an attribute using dot notation

attribute\_value = object1.attribute1 # Access the attribute using dot notation

Real-world example Let's write a python program that simulates a simple car class, allowing you to create car instances, accelerate them, and display their current speeds. 1. Let's start by defining a Car class that includes the following attributes and methods:

# Constructor method (initialize instance attributes) def \_\_init\_\_(self, make, model, color, speed=0): self.make = make

• car1: Make = "Toyota", Model = "Camry", Color = "Blue" car2: Make = "Honda", Model = "Civic", Color = "Red" # Create objects (instances) of the Car class car1 = Car("Toyota", "Camry", "Blue") 2 car2 = Car("Honda", "Civic", "Red")

print(f"{car1.make} {car1.model} is currently at {car1.get\_speed()} km/h.") print(f"{car2.make} {car2.model} is currently at {car2.get\_speed()} km/h.") Next steps

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