



Menu ▼

Log in



HTML

CSS



# Python Classes and Objects

[< Previous](#)[Next >](#)

## Python Classes/Objects

Python is an object oriented programming language.

Almost everything in Python is an object, with its properties and methods.

A Class is like an object constructor, or a "blueprint" for creating objects.

## Create a Class

To create a class, use the keyword `class` :

### Example

Create a class named MyClass, with a property named x:

```
class MyClass:  
    x = 5
```

[Try it Yourself »](#)

# Create Object

Now we can use the class named MyClass to create objects:

## Example

Create an object named p1, and print the value of x:

```
p1 = MyClass()  
print(p1.x)
```

Try it Yourself »

## The `__init__()` Function

The examples above are classes and objects in their simplest form, and are not really useful in real life applications.

To understand the meaning of classes we have to understand the built-in `__init__()` function.

All classes have a function called `__init__()`, which is always executed when the class is being initiated.

Use the `__init__()` function to assign values to object properties, or other operations that are necessary to do when the object is being created:

## Example

Create a class named Person, use the `__init__()` function to assign values for name and age:

```
class Person:  
    def __init__(self, name, age):  
        self.name = name  
        self.age = age
```

```
p1 = Person("John", 36)

print(p1.name)
print(p1.age)
```

Try it Yourself »

**Note:** The `__init__()` function is called automatically every time the class is being used to create a new object.

---

## Object Methods

Objects can also contain methods. Methods in objects are functions that belong to the object.

Let us create a method in the Person class:

### Example

Insert a function that prints a greeting, and execute it on the p1 object:

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age

    def myfunc(self):
        print("Hello my name is " + self.name)

p1 = Person("John", 36)
p1.myfunc()
```

Try it Yourself »

**Note:** The `self` parameter is a reference to the current instance of the class, and is used to access variables that belong to the class.

## The `self` Parameter

The `self` parameter is a reference to the current instance of the class, and is used to access variables that belongs to the class.

It does not have to be named `self` , you can call it whatever you like, but it has to be the first parameter of any function in the class:

### Example

Use the words *mysillyobject* and *abc* instead of *self*:

```
class Person:
    def __init__(mysillyobject, name, age):
        mysillyobject.name = name
        mysillyobject.age = age

    def myfunc(abc):
        print("Hello my name is " + abc.name)

p1 = Person("John", 36)
p1.myfunc()
```

Try it Yourself »

## Modify Object Properties

You can modify properties on objects like this:

## Example

Set the age of p1 to 40:

```
p1.age = 40
```

[Try it Yourself »](#)

---

## Delete Object Properties

You can delete properties on objects by using the `del` keyword:

## Example

Delete the age property from the p1 object:

```
del p1.age
```

[Try it Yourself »](#)

---

## Delete Objects

You can delete objects by using the `del` keyword:

## Example

Delete the p1 object:

```
del p1
```

[Try it Yourself »](#)

---

# The pass Statement

`class` definitions cannot be empty, but if you for some reason have a `class` definition with no content, put in the `pass` statement to avoid getting an error.

## Example

```
class Person:  
    pass
```

[Try it Yourself »](#)

---

## Test Yourself With Exercises

### Exercise:

Create a class named MyClass:

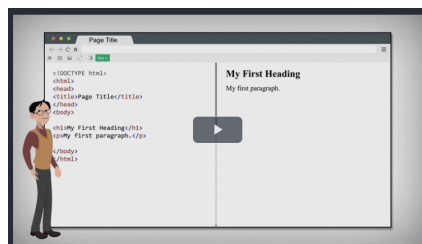
```
MyClass:  
    x = 5
```

[Submit Answer »](#)[Start the Exercise](#)

[< Previous](#)[Next >](#)

## NEW

We just launched  
W3Schools videos



[Explore now](#)

## COLOR PICKER



Get certified  
by completing  
a course today!



Get started

## CODE GAME



Play Game

---

Report Error

Forum

About

Shop

---



## Top Tutorials

- HTML Tutorial
- CSS Tutorial
- JavaScript Tutorial
- How To Tutorial
- SQL Tutorial
- Python Tutorial
- W3.CSS Tutorial
- Bootstrap Tutorial
- PHP Tutorial
- Java Tutorial
- C++ Tutorial
- jQuery Tutorial

## Top References

- HTML Reference
- CSS Reference
- JavaScript Reference
- SQL Reference
- Python Reference
- W3.CSS Reference
- Bootstrap Reference
- PHP Reference
- HTML Colors
- Java Reference
- Angular Reference
- jQuery Reference

## Top Examples

- HTML Examples
- CSS Examples
- JavaScript Examples
- How To Examples
- SQL Examples
- Python Examples
- W3.CSS Examples
- Bootstrap Examples
- PHP Examples
- Java Examples
- XML Examples
- jQuery Examples

## Web Courses

- HTML Course
- CSS Course
- JavaScript Course
- Front End Course
- SQL Course
- Python Course
- PHP Course
- jQuery Course

[Java Course](#)[C++ Course](#)[C# Course](#)[XML Course](#)[Get Certified »](#)

---

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2021 by Refsnes Data. All Rights Reserved.

W3Schools is Powered by W3.CSS.

