



# Python File Open

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

File handling is an important part of any web application.

Python has several functions for creating, reading, updating, and deleting files.

## File Handling

The key function for working with files in Python is the `open()` function.

The `open()` function takes two parameters; *filename*, and *mode*.

There are four different methods (modes) for opening a file:

`"r"` - Read - Default value. Opens a file for reading, error if the file does not exist

`"a"` - Append - Opens a file for appending, creates the file if it does not exist

`"w"` - Write - Opens a file for writing, creates the file if it does not exist

`"x"` - Create - Creates the specified file, returns an error if the file exists

In addition you can specify if the file should be handled as binary or text mode

`"t"` - Text - Default value. Text mode

`"b"` - Binary - Binary mode (e.g. images)

# Syntax

To open a file for reading it is enough to specify the name of the file:

```
f = open("demofile.txt")
```

The code above is the same as:

```
f = open("demofile.txt", "rt")
```

Because "r" for read, and "t" for text are the default values, you do not need to specify them.

**Note:** Make sure the file exists, or else you will get an error.

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

## COLOR PICKER



## HOW TO

Tabs  
Dropdowns  
Accordions

Side Navigation

Top Navigation

Modal Boxes

Progress Bars

Parallax

Login Form

HTML Includes

Google Maps

Range Sliders

Tooltips

Slideshow

Filter List

Sort List

SHARE



CERTIFICATES

HTML

CSS

JavaScript

SQL

Python

PHP

jQuery

Bootstrap

XML

[Read More »](#)

---

REPORT ERROR

PRINT PAGE

FORUM

ABOUT

---

## Top Tutorials

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

## Top References

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

## Top Examples

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

## Web Certificates

HTML Certificate  
CSS Certificate  
JavaScript Certificate  
SQL Certificate  
Python Certificate  
jQuery Certificate

PHP Certificate  
Bootstrap Certificate  
XML Certificate

[Get Certified »](#)

---

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2020 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

