Python Strings

Python Booleans Python Operators Python Lists **Python Tuples Python Sets Python Dictionaries**

Python If...Else Python While Loops Python For Loops **Python Functions** Python Lambda

Python Arrays Python Classes/Objects Python Inheritance Python Iterators

Python Scope **Python Modules Python Dates**

Python Math Python JSON Python RegEx Python PIP Python Try...Except

Python User Input **Python String Formatting** File Handling

Python Read Files Python Write/Create Files Python Delete Files

Python File Handling

Python Modules NumPy Tutorial Pandas Tutorial SciPy Tutorial

Python Matplotlib

Matplotlib Intro

Matplotlib Get Started Matplotlib Pyplot Matplotlib Plotting Matplotlib Markers Matplotlib Line Matplotlib Labels Matplotlib Grid Matplotlib Subplots Matplotlib Scatter Matplotlib Bars Matplotlib Histograms Matplotlib Pie Charts

Machine Learning **Getting Started**

Mean Median Mode

Standard Deviation Percentile **Data Distribution** Normal Data Distribution Scatter Plot **Linear Regression** Polynomial Regression Multiple Regression Scale Train/Test

Python MySQL

Decision Tree

MySQL Get Started MySQL Create Database MySQL Create Table MySQL Insert MySQL Select MySQL Where MySQL Order By MySQL Delete MySQL Drop Table MySQL Update MySQL Limit

Python MongoDB MongoDB Get Started

MySQL Join

MongoDB Create Database MongoDB Create Collection MongoDB Insert MongoDB Find MongoDB Query MongoDB Sort MongoDB Delete MongoDB Drop Collection MongoDB Update MongoDB Limit

Python Reference

Python Overview Python Built-in Functions **Python String Methods** Python List Methods Python Dictionary Methods Python Tuple Methods Python Set Methods Python File Methods Python Keywords Python Exceptions Python Glossary Module Reference

Random Module

Requests Module **Statistics Module** Math Module cMath Module Python How To

Remove List Duplicates

Reverse a String Add Two Numbers

Python Examples **Python Examples Python Compiler Python Exercises** Python Quiz

Python Certificate

The End of Season Sale: Up to 60% off



POTTERYBARN **Shop Now**

Python File Write

< Previous

Next >

Write to an Existing File

To write to an existing file, you must add a parameter to the open() function:

"a" - Append - will append to the end of the file

"w" - Write - will overwrite any existing content

Example

Open the file "demofile2.txt" and append content to the file:

```
f = open("demofile2.txt", "a")
f.write("Now the file has more content!")
f.close()
#open and read the file after the appending:
f = open("demofile2.txt", "r")
print(f.read())
```

Run Example »

Example

Open the file "demofile3.txt" and overwrite the content:

```
f = open("demofile3.txt", "w")
f.write("Woops! I have deleted the content!")
f.close()
#open and read the file after the appending:
f = open("demofile3.txt", "r")
print(f.read())
```

Run Example »

Note: the "w" method will overwrite the entire file.

Create a New File

To create a new file in Python, use the open() method, with one of the following parameters:

"x" - Create - will create a file, returns an error if the file exist

"a" - Append - will create a file if the specified file does not exist

"w" - Write - will create a file if the specified file does not exist

Example

Create a file called "myfile.txt":

```
f = open("myfile.txt", "x")
```

Result: a new empty file is created!

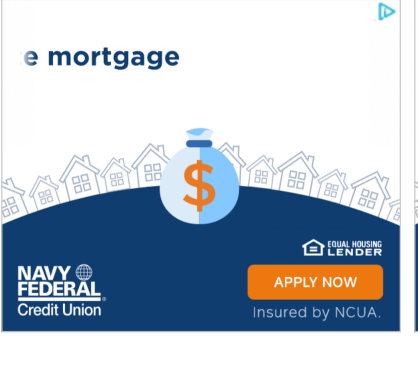
Example

Create a new file if it does not exist:

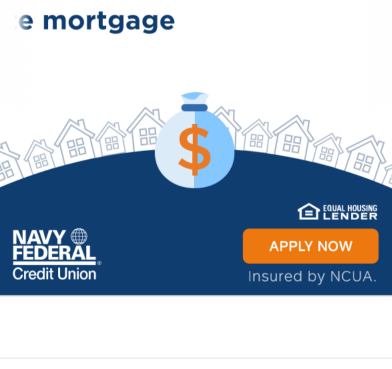
```
= open("myfile.txt", "w")
```

< Previous

D



ADVERTISEMENT



ADVERTISEMENT

About Forum

Web Courses

Next >

HTML Tutorial CSS Tutorial

Top Tutorials

Report Error

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

HTML Reference CSS Reference

Top References

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

HTML Examples CSS Examples

Top Examples

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

HTML Course CSS Course

Shop

JavaScript Course Front End Course SQL Course Python Course PHP Course jQuery Course Java Course C++ Course C# Course XML Course Get Certified »

Copyright 1999-2021 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.



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.



