



### File Modes (cont)

gjhghgjh	hgjjghjg
hjghgjjghj	hgjjghjgghj
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### Functions

Method/Keyword	Parameters	Uses
<b>open()</b>	filename and open mode (optional)	create a file object by opening/creating the file in the specified read/write mode
<b>with</b>	-	use it together with open(); closes the file after the suite completes
<b>read()</b>	size (optional)	read the file up to the size specified if set
<b>readline()</b>	size (optional)	read a single line with a size limit if set
<b>readlines()</b>	size (optional)	create a list of the read lines with an optional size hint
<b>write()</b>	the string	write the string to the file that is opened with a certain writeable mode
<b>writelines()</b>	the list of strings	write the list of strings to the file that is opened with a certain writeable mode
<b>seek()</b>	offset, whence=SEEK_SET	Change the stream position to the given byte offset
<b>truncate()</b>	size=None	Resize the stream to the given size in bytes (or the current position if size is not specified).

### File Modes

Start	Read	Write	Create	Truncate	Cursor
r	*				Start
w		*	*	*	Start
a		*	*		End
r+	*	*			Start
w+	*	*	*	*	Start
a+	*	*	*		End
x			*		Start

### readline()

```
with open('test.txt') as file:
    file.readline()
    file.readline(2) # 2 characters from
line 2
    file.readline(5) # 3 characters from
line 3
    file.readline()
    file.readline()
'0 Start Line 0 - Line 0 End 0\n'
'1 '
'Start'
' Line 1 - Line 1 End 1\n'
''
```

### Writing a CSV File

```
big_list = [{'name': 'Fredrick Stein', 'userid':
6712359021, 'is_admin': False}]

import csv

with open('output.csv', 'w') as output_csv:
    fields = ['name', 'userid', 'is_admin']
    output_writer = csv.DictWriter(output_csv, fieldnames=fields)

    output_writer.writerow()
    for item in big_list:
        output_writer.writerow(item)
```

Open CSV in write mode, define **fields**, instantiate CSV writer object and pass two arguments.

**.writeheader()** writes headers from fieldnames.

### Read File

```
with open('test.txt') as file:
    file.read(6) # Size smaller than file
size
'0 Star'
```

When the size argument is omitted or set as negative, or set as an

If you call the `readline()` method multiple times, the reading will be continued at where it was read last time.

**readline()** method can also take in a size parameter, which will be used as a limit for reading the line. Again, reading is continued at where it was read last time.

### Write a File

```
with open('test.txt', 'w') as file:
    file.write('This is a writing method.')
25
```

The **w** mode will truncate the file, and thus the file will only contain the new values. The **a** mode will allow you to append new values to the existing file.

Printing the number of characters written can be suppressed by assigning the returned value to an underscore.

### Reading Different Types of CSV

```
import csv

with open('addresses.csv', newline='') as
    address_csv:
        address_reader = csv.DictReader(
            address_csv, delimiter=';')
        for row in address_reader:
            print(row['Address'])
```

We change the delimiters to indicate where the different values start and stop. We pass **delimiter** parameter, which is used to delineate separate fields in the CSV.

integer greater than the file size, all the file contents will be read.

Reading a file for the second time will return an empty string.

### readlines()

```
with open('test.txt') as file:
    file.readlines()
    # file.readlines(29) reads 29 characters,
    # 30 reads whole of next line
['0 Start Line 0 - Line 0 End 0\n', '1 Start Line
1 - Line 1 End 1\n']
```

When size is set as a positive integer, it will read that many characters (or bytes in the binary mode) from the file and enough to complete that line.

### writelines()

```
with open('test.txt', 'w') as file:
    file.writelines(['Line 0\n', 'Line
1'])
with open('test.txt') as file:
    file.read()
'Line 0\nLine 1'
```

This method will take in a list of strings as the parameter. How the lines are written (e.g., overwriting or appending) using this method is similar to the implementation of the `write()` method.

### What is a CSV File?

**Comma-Separated Values** are usually the way that data from spreadsheet is exported into a portable format.



### Reading a CSV File

```
import csv
list_of_email_addresses = []
with open('users.csv', newline='') as users_csv:
    user_reader = csv.DictReader(users_csv)
    for row in user_reader:
        list_of_email_addresses.append(
            row['Email'])
```

We can convert data into a dictionary using **\*csv** and its **DictReader** object.

**newline=""** ensures that we don't mistake a line break in one of our data fields as a new row in CSV.



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