Cheatography

Files Python Cheat Sheet by exotic via cheatography.com/146713/cs/31784/

File Modes					
Method/Keyword	Meaning				
r	Opens a file for reading only. The file pointer is placed at the beginning of the file. This is the default mode.				
w	Opens a file for writing only, truncating the file first. Overwrites the file if the file exists. If the file does not exist, creates a new file for writing.				
x	Opens for exclusive creation, failing if the file already exists				
а	Opens a file for writing/appending. The file pointer is at the end of the file if the file exists. That is, the file is in the append mode. If the file does not exist, it creates a new file for writing.				
+	Open for updating (reading and writing)				
r+	Opens a file for both reading and writing. The file pointer placed at the beginning of the file.				
a+	Opens a file for both appending and reading. The file pointer is at the end of the file if the file exists. The file opens in the append mode. If the file does not exist, it creates a new file for reading and writing				
w+	Opens a file for both writing and reading. Overwrites the existing file if the file exists. If the file does not exist, creates a new file for reading and writing.				
b	Binary mode				
sdffds	kjhljhk				
kjhjhk	hjkjkh				
hjkjkh	hjkjh				
hkjjkh	jhkjhkhjk				
ghjkghj	hgjhjghjg				
hjghjghjhjghgj	jhgghjghjhgj				
ghghjhjg	jghghj				
jghjhgjhg	hgjjhgghj				
ghjghjghj	hgjghjghj				
jhgghjghj	hjgjhgghjjh				
ghjhgjghj	hgjhjg				
jhggjhjhg	hgjjhgjhg				
gjhjhghjg	hgjhjgjhgjhg				
ghjghjgjh	ghjhjghjg				
jghjhghgj	ghjhjgjghjgh				
ghgjhgjh	ghjjhgjhg				
ghjghgjhjg	hgjjghgjh				
ghjjghgjh	hgjjghjghghj				
hjghjgjghjhg	jjhggjhhjg				
jhghjghjggjh	hjghgjjghjhg				



By exotic cheatography.com/exotic/

Not published yet. Last updated 22nd April, 2022. Page 1 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Files Python Cheat Sheet

Cheatography

by exotic via cheatography.com/146713/cs/31784/

File Modes (cont)		
gjhhjgjgh	hgjjhghjg	
hjghgjgjhgjh	hjgjhgjhgghj	
hgjhjgghjghj	jhghgjhjghgj	
hjgjhgjhgjhg	hgjjhghjgjhg	
jhgjhghjgjhghjg	ghjghjhgjgjhgjh	
jhgghjhgjhjgjhg	hjghjghjgjhg	
Functions		
Method/Keyword	Parameters	Uses
open()	filename and open mode (optional)	create a file object by opening/creating the file in the specified read/write mode
open() with	I I	create a file object by opening/creating the file in the specified read/write mode use it together with open(); closes the file after the suite completes
	I I	
with	(optional) -	use it together with open(); closes the file after the suite completes
with read()	(optional) - size (optional)	use it together with open(); closes the file after the suite completes read the file up to the size specified if set
with read() readline()	(optional) - size (optional) size (optional)	use it together with open(); closes the file after the suite completes read the file up to the size specified if set read a single line with a size limit if set
with read() readline() readlines()	(optional) - size (optional) size (optional) size (optional)	use it together with open(); closes the file after the suite completes read the file up to the size specified if set read a single line with a size limit if set create a list of the read lines with an optional size hint
with read() readline() readlines() write()	(optional) - size (optional) size (optional) size (optional) the string	use it together with open(); closes the file after the suite completes read the file up to the size specified if set read a single line with a size limit if set create a list of the read lines with an optional size hint write the string to the file that is opened with a certain writeable mode

ied).

File Modes							
Start	Read	Write	Create	Truncate	Cursor		
r	*				Start		
W		*	*	*	Start		
а		*	*		End		
r+	*	*			Start		
w+	*	*	*	*	Start		
a+	*	*	*		End		
х			*		Start		

readline()

```
with open('test.txt') as file:
       fil e.r ead line()
       fil e.r ead line(2) # 2 characters from
line 2
       fil e.r ead line(5) # 3 characters from
line 3
       fil e.r ead line()
       fil e.r ead line()
'O Start Line O - Line O End 0 n'
'1 '
'Start'
' Line 1 - Line 1 End 1 n'
1.1
```

Writing a CSV File

big list = [{'name': 'Fredrick Stein', 'userid': 6712359021, 'is admin': False}]

import csv

```
with open(' out put.csv', 'w') as output _csv:
   fields = ['name', 'userid', 'is_ad min']
   out put _writer = csv.Di ctW rit er( out put -
csv, fieldn ame s=f ields)
```

```
out put _wr ite r.w rit ehe ader()
for item in big list:
     out put wr ite r.w rit ero w(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: fil e.r ead(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:
        fil e.w rit e('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(' add res ses.csv', newlin e='') as
addres ses _csv:
    add res s_r eader = csv.Di ctR ead er( add -
res ses _csv, delimi ter =';')
    for row in addres s_r eader:
        pri nt( row ['A ddr ess'])
```

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:
    fil e.r ead lines()
    # file.r ead lin es(29) reads 29 charac -
ters, 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()

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.

By exotic

cheatography.com/exotic/

Not published yet. Last updated 22nd April, 2022. Page 3 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Cheatography

Files Python Cheat Sheet by exotic via cheatography.com/146713/cs/31784/

Reading a CSV File

```
import csv
list_o f_e mai l_a ddr esses = []
with open(' use rs.c sv', newlin e='') as
users_csv:
    use r_r eader = csv.Di ctR ead er( use rs_csv)
    for row in user_r eader:
        lis t_o f_e mai l_a ddr ess es.a pp end -
(ro w[' Ema il'])
```

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.



By exotic

cheatography.com/exotic/

Not published yet. Last updated 22nd April, 2022. Page 4 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com