
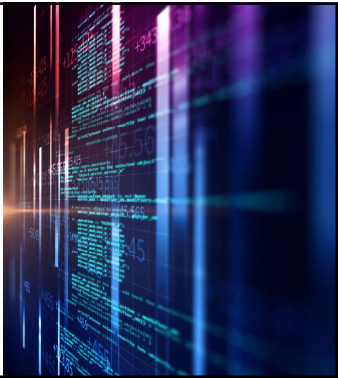


Files


Brandon Krakowsky






1

Files





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Opening a File

- To work with a file, you essentially do 3 things:
 1. Open the file
 2. Use the file (read, write, or append)
 3. Close the file
- To open a file, use Python's built-in `open(path_to_file, mode)`
 - The `path_to_file` is a string specifying the file. It can be:
 - Just the name of a file, if in the same directory as the program
 - An absolute or relative path to the file
 - To read or write to a file, the `mode` can be one of the following:
 - 'r' to indicate you just want to read the file
 - 'w' to indicate you want to write to the file
 - 'a' to indicate you want to append (write) to the end of an already existing file
 - 'r+' to indicate you want to read and write to the file at the same time



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Basics of the File Open Method Modes

- "r": Read Mode (Default)
Format: `open(<my_file>, 'r')`
 - Opens a file for reading
 - Returns an error if the file doesn't exist
 - Note: This is the default mode, so you can leave out the optional 'r' like so:
`open(<my_file>)`
- "w": Write Mode
Format: `open(<my_file>, 'w')`
 - Opens a file for writing
 - Removes all old data if the file already exists
 - Creates the file if it doesn't exist

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Basics of the File Open Method Modes

- "a": Append Mode
Format: `open(<my_file>, 'a')`
 - Opens a file for appending
 - Creates the file if it doesn't exist
- "r+": Read/Write Mode
Format: `open(<my_file>, 'r+')`
 - Opens a file for reading and writing at the same time
 - Returns an error if the file doesn't exist
 - Does not remove old data from the file

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Reading a File

You can use a stream to read lines from a file

- `read`: Reads an entire file as a string
`lines = stream.read()` #reads all text in the file
- `readline`: Reads a file line by line. Each line is read as a string.
`line = stream.readline()` #reads one line in the file
- `readlines`: Reads all lines in a file as a list. Each line in the list will be a string.
`lines_lst = stream.readlines()` #reads all lines in the file as a list
- With the above methods, you must remember to close the stream when you're done
`stream.close()` #closes the file object

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Reading a File – Newline Characters

- Lines that are read in from a file contain a newline `\n` character at the end
- You can use `rstrip()` to remove the `\n` at the end of lines you read in
- For example, if using `readline` to read a single line of text

```
line = stream.readline()
line.rstrip() #removes whitespace, including \n characters, at the end
```
- Or, if iterating over a stream directly

```
for line in open(file, "r"):
    line.rstrip() #removes whitespace, including \n characters, at the end
```
- Incidentally, the `strip()` function removes whitespace at the beginning and end of a string

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Writing to a File

You can also use a stream to write lines to a file

- `write`: Writes a single string to a file

```
stream.write(string)
```
- `writelines`: Writes a list of strings to a file

```
stream.writelines(list_of_strings)
```
- Again, with the above methods, you must remember to close the stream when you're done

```
stream.close()
```

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More About Closing a File

- You should always close a file when you are done using it
 - You can't open it again until it has been closed
 - If you were writing to it, an unclosed file may be incomplete
- If you don't explicitly close a file, the computer's operating system SHOULD close the file for you, but IT'S NOT GUARANTEED
 - To be safe, close your files!
- Here's one way to close a file

```
#opens the file and stores file object as stream
stream = open(<my_file>, 'w')
#statements using the file object
stream.close() #closes the file object
```

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More About Closing a File

- Here's another way to close a file using a *with* statement

```
#opens the file and stores file object as stream
with open(<my_file>, 'w') as stream:
    #statements using the file object
```
- with will automatically close the file for you after the statements have been executed

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File Exercises

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Open & Read a File – Exercise

- Create an *open_read_file* function that opens a given file, reads each line and prints it to the console

```
def open_read_file(file):
    """Opens the given file, reads each line and prints it to the
    console. Closes the file."""

    #open the file for reading ("r")
    f = open(file, "r")
    print(type(f)) #note: f is a TextIOWrapper
```

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Open & Read a File – Exercise

- Create an `open_read_file` function that opens a given file, reads each line and prints it to the console

```
cnt = 0 #set count of lines

#read and print each line of f, while there is a line
line = f.readline()
while line:
    print(line, end = '')
    line = f.readline()

    cnt += 1 #increment count

print('')
print('there are', cnt, 'lines in the file')
f.close() #close the file
```

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Open & Read a File – Exercise

- Create the `main` method for your program and run the `open_read_file` function with a given text file

```
def main():
    open_read_file('news.txt')

if __name__ == '__main__':
    main()
```

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Open, Read, & Append to New File – Exercise

- Create an `open_read_append_new_file` function that opens and reads one file, reverses the text, then appends the reversed text to another file

```
def open_read_append_new_file(file1, file2):
    """Opens the first file, reads all lines as a list, then reverses
    the list. Opens the second file for appending and writes the
    reversed lines to the file."""

    #open the file for reading
    #by not specifying the mode, it defaults to "r" (reading)
    with open(file1) as fin:
        #read all lines in f as a list
        lst = fin.readlines()
```

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Open, Read, & Append to New File – Exercise

- Create an `open_read_append_new_file` function that opens and reads one file, reverses the text, then appends the reversed text to another file

```
#reverse the lines
lst.reverse()

#open another file for appending
fout = open(file2, "a")

#append new lines to other file
fout.writelines(lst)

#explicitly close the second file
fout.close()
```

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Open, Read, & Append to New File – Exercise

- Call the `open_read_append_new_file` function specifying two text files

```
def main():
    open_read_file('news.txt')
    open_read_append_new_file('news.txt', 'news_out.txt')

if __name__ == '__main__':
    main()
```

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Open, Read, & Append to Same File – Exercise

- Create an `open_read_append_same_file` function that opens and reads a file, then appends to the same file

```
def open_read_append_same_file(file):
    """Opens a file and reads all the lines as a list.
    Appends the lines to the same file.
    """
    #open the file for reading and writing ("r+")
    f = open(file, "r+")

    #read all lines in f as a list
    lst = f.readlines()
```

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Open, Read, & Append to Same File – Exercise

- Create an `open_read_append_same_file` function that opens and reads a file, then appends to the same file

```
#insert a newline ("\n") string (blank line) into the list
lst.insert(0, "\n")

#insert a new line of text into the list
lst.insert(0, "here's a new line of text\n")

#insert another newline ("\n") string (blank line) into the list
lst.insert(0, "\n")

#append new lines to same file
f.writelines(lst)

#close the file
f.close()
```

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Open, Read, & Append to Same File – Exercise

- Call the `open_read_append_same_file` function specifying a text file

```
def main():
    open_read_file('news.txt')
    open_read_append_new_file('news.txt', 'news_out.txt')
    open_read_append_same_file('news.txt')

if __name__ == '__main__':
    main()
```

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Open, Read, & Write to New File – Exercise

- Create an `open_read_write_new_file` function that copies the text in one file to another file

```
def open_read_write_new_file(file1, file2):
    """Opens the first file and reads all lines as a single string.
    Opens the second file and writes the new lines as a single string.
    """

    #open the file for reading
    #by not specifying the mode, it defaults to "r" (reading)
    with open(file1) as fin:
        #read all lines in fin as single string
        text = fin.read()
```

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Open, Read, & Write to New File – Exercise

- Create an `open_read_write_new_file` function that copies the text in one file to another file

```
#open another file for writing
#remember, opening a file for writing will remove all the old
values!
fout = open(file2, "w")

#write all lines as single string
fout.write(text)

#explicitly close the file
fout.close()
```
