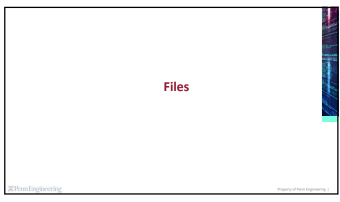


1



2

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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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 sopen(<my_file>)</my_file></my_file>	o:
"w": Write Mode Format: 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</my_file>	

#RunEngineering	



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

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(xmy_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 **PennEngineering** **Property of Penn Engineering | 13

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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

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()

Open, Read, & Append to New File – Exercise • Create an open_read_oppend_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() **RunnEngineering**

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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()

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 1st.insert(0, "\n") #insert a new line of text into the list 1st.insert(0, "here's a new line of text\n") #insert another newline ("\n") string (blank line) into the list 1st.insert(0, "\n") #append new lines to same file f.writelines(lst) #close the file f.close()

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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()

- Create an $open_read_write_new_file$ function that	copies the text in one file to another file
<pre>#open another file for writing #remember, opening a file for writ values! fout = open(file2, "w")</pre>	ing will remove all the old
<pre>#write all lines as single string fout.write(text)</pre>	
<pre>#explicitly close the file fout.close()</pre>	