

CMPT 120: Introduction to Computing Science and Programming 1

Using Files for Data Input and Output



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Course Topics

- **1.** General introduction
- 2. Algorithms, flow charts and pseudocode
- 3. Procedural programming in Python
- 4. Data types and Control Structures
- **5.** Binary encodings
- 6. Fundamental algorithms
- 7. Basics of (Functions and) Recursion (Turtle Graphics)
- 8. **Basics of computability and complexity**
- 9. Basics of Data File management

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Today's Topics

- 1. Introduction to File
- 2. Using File for Data Input (aside from using input())
- 3. Using Files for Data Output (aside from using print())

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External storage

- When we shut down an application (e.g.: Python IDLE, Word or Excel) and/or turn off our computer, often we do not want our information (code, data) to disappear.
 - We want our information to persist until the next time we use it.
 - We achieve persistence by saving our information to files on external storage like hard disk, flash memory, etc...
 - We can use text files to store the input/output data.

Files

• Text Files:

- The sequence of 0's and 1's represents human-readable characters, i.e., UNICODE/ASCII characters
- To view the content of a text file, one needs to use the appropriate application such as a text editor (notepad).
- Example:
- In CMPT 120, we shall open or read text files to get data in to the program, or to write from a program.

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Introduction to Recursion

# Hardcode data inside	# Get data using input()	# Get data from a text file.
	function.	# Opening a file for reading
quiz1 = 45	auiz1 - int(input())	<pre>mer = open(mark_data.txt , r) # Deed its first line > e string</pre>
auiz2 = 56	quizi – mt(mput())	# Read its first line -> a string
4	auiz2 = int(input())	quizi = mek.reduine() # Dood its second line > e string
		# Read its second line -> a string
total = quiz1 + quiz2		quizz = mex.redume()
nrint(total mark)		quizi = int(quizi)
	total = quiz1 + quiz2	quiz2 = int(quiz2)
	nrint(total mark)	total = quiz1 + quiz2
		print(total)
		# Close the file
		fileR.close()



Open a file in a Python program

• To use a file in our Python program, we must first open it in the appropriate mode:

Syntax:

```
<fileObject> = open(filename, <mode>)
```

- Where does the value of the variable **filename** come from?
- We can either ask the user to enter a filename (string) using input(), prior to the call to open()

Optional **string** describing the way in which the file will be used.

- OR
- We can assign a filename (string) to this variable at the top of our program, prior to the call to open ()



A word about the file named filename

- Python interpreter will look for a file with the filename in the current directory.
- What is the current directory?
 - The directory that contains the Python program we are currently running.
- If filename is stored in another directory, we must add the proper path to it:
 <path/filename>
 - C:/my_folder/mark.txt
- This path can be part of the value assigned to the variable filename.
 filename = path + filename



A word about <mode>

- A mode describes the way in which a file is to be used
- Python considers the following modes:
 - 1. Read
 - 2. Write
 - 3. Append
 - 4. Read and write



Open a File for Reading

To read from a file, we need to first open it in **read** mode with 'r':

Syntax: fileRead = open(<filename>, 'r')

or fileRead = open(<filename>)

- **fileRead** is (called) a file object.
- If the file does not exists in the current directory, then:
 - Python interpreter produces and prints an error.



Code Example

. . .

Either ask user for a filename (and path, or set your # filename variable once at the top of your program.

```
inputFile = "list_of_words.txt"
```

```
# Opening a file for reading
fileR = open(inputFile , 'r')
# or
fileR = open(inputFile )
```



Open a File for Writing

To write to a file, we need to first open it in write mode with 'w':



fileWrite = **open(**<filename>, **'w')**

- fileWrite is a file object, i.e., a variable of type class.
- If the file already exists in the directory, its content is erased, ready to receive new data.
- If the file does not exists in the directory, then, it is created.
- Example:

outputFile = "newFile.txt"
Opening a file for writing
fileW = open(outputFile, 'w')



Open a File for Appending

Syntax: fileAppend = **open**(<filename>, **'a'**)

- fileReadWrite is a file object, i.e., a variable of type class.
- If the file already exists in the directory, new data will be automatically added to the end of the file, leaving the current content unaffected
- If the file does not exists in the directory, then, it is created.
- Example:

appendFile = "savedFile.txt"
Opening a file for appending
fileA = open(appendFile, 'a')



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Open a File for Reading and Writing

Syntax: fileReadWrite = open(<filename>, 'r+')

- fileReadWrite is a file object, i.e., a variable of type class.
- If the file already exists in the directory, new data will be automatically added to the end of the file, leaving the current content unaffected
- If the file does not exists in the directory, then, it is created.
- Example:

```
scoreFile = "savedFile.txt"
# Opening a file for appending
fileRW = open(scoreFile, 'r+')
```

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Reading from a File

- File object provides methods for reading data from a file.
- To read a line from a file into a string:
 - readline(): This method reads characters from the file until it reaches a newline character and returns the result as a string.
 - The file object keeps track of where it is in the file, so if we call readline() again, we get the next line (i.e., 2nd line)
 - We can place the readline () method inside a loop to read all the lines from a file – one by one.

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Example

File_IO_Demo_Read_File.py
inputFile = 'bunch_of_words.txt'
Opening a file for reading
fileR = open(inputFile, 'r')
Read its first line -> a string

firstLine = fileR.readline()
print("\nfirst line: ", firstLine)
print("type(firstLine) is {}.
".format(type(firstLine)))

Read its second line
File object keeps track of the current line in file
secondLine = fileR.readline()

print("\nsecond line: " , secondLine)

Close the file
fileR.close()



Quiz Example: Reading a Line (more values) At a Time

inputFile = 'mark_data.txt'

Demo 1 - Reading a line (more than one value) at a time.
print("\nDemo 1 - Reading a line at a time from a file.")

```
# Open the file for reading
fileR = open(inputFile, 'r')
```

Read its first line -> a string
firstLine = fileR.readline()

Split the string into a list
mark_list = firstLine.split()

Store marks into variables
quiz1 = int(mark_list[0])
quiz2 = int(mark_list[1])

add marks
total = quiz1 + quiz2

print(total)

Close the file
fileR.close()



Reading From a File in a Loop

- Efficient way to read the content of a file using a loop.
 for line in fileR:
 - # strip whitespaces and newline character
 - strippedLine = line.strip
 - # process strippedLine
- 3. To read all lines from a file into a list: myList = list(fileR) fileR.readlines()



Code Example

. . .

Opening a file for reading
fileR = open(inputFile, 'r')

```
# Read all lines into list
myList1 = list(fileR)
print("\nfirst list: ", myList1)
```

Close the file
fileR.close()

Opening a file for reading
fileR = open(inputFile, 'r')

Read all lines into list
myList2 = fileR.readlines()
print("\nsecond list: ", myList2)

Close the file
fileR.close()

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Writing from a File

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- File object provides methods for writing data into a file.
- write() method writes data to a file.
 numOfChars = fileWrite.write(aString)
 - writes the contents of **aString** to the file.
 - Stores number of characters written in numOfChars.
- To write something other than a string, convert it to a string first using:
 - str()
 - String formatting (e.g.: %d)
 - In .format() method of string

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Code Examples

• See the following code files on our course web site:

- 1. File_IO_Demo_Write_to_File.py
- 2. File_IO_Demo_Read_File.py



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Closing a file

• All the files must be closed:

<fileobject>.close()

- Why?
 - To finalize the file.
 - To free up any system resources taken up by the open file.
 - After calling close (), we cannot use the file object anymore (in our Python program).



Dealing with errors

• We saw that if the file does not exists, Python interpreter produces and prints an error.

FileNotFoundError: [Errno 2] No such file or directory: 'fileDoesNotExist.txt'

- We can write guardian code against this and other errors called "exceptions".
 - "exceptions" to the normal flow of execution.



Catching exceptions

• Using the **try** statement (often called "try block").

fileDoesNotExist = "fileDoesNotExist.txt"

try:

fin = open(fileDoesNotExist)
for line in fin:
 print(line) # and other processing
fin.close()

except:

print('\n%s not found' %fileDoesNotExist)



Appending to a non-existing file?

fileToAppendToDoesNotExist = "fileToAppendToDoesNotExist.txt"

What happen when I append to a non-existing file? fout = open(fileToAppendToDoesNotExist, 'a') fout.write("Banana") fout.close()

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Class Participation: Exercise 9.1 (Textbook Page 84)

- Post on the Canvas on Friday, June 13 by 11:59pm.
- Think Python 2 Exercise 9.1: Write a program that reads words.txt and prints only the words with more than 20 characters (not counting whitespace). (Page 84, Chapter 9. Case study: word play)



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