

Chapter 7 Quiz

TOTAL POINTS 10

1.	Given the architecture and terminology we introduced in Chapter 1, where are files stored?	1 point
	○ Main Memory	
	Machine Language	
	Secondary memory	
	○ Motherboard	
2.	What is stored in a "file handle" that is returned from a successful open() call?	1 point
	The handle has a list of all of the files in a particular folder on the hard drive	
	The handle is a connection to the file's data	
	The handle contains the first 10 lines of a file	
	All the data from the file is read into memory and stored in the handle	
	,	
3.	What do we use the second parameter of the open() call to indicate?	1 point
	The list of folders to be searched to find the file we want to open	1 point
	How large we expect the file to be	
	What disk drive the file is stored on	
	Whether we want to read data from the file or write data to the file	
4.	What Python function would you use if you wanted to prompt the user for a file name to open?	1 noint
+.		1 point
	(gets()	
	() file_input()	
	(e) input()	
	alert()	
5.	What is the purpose of the newline character in text files?	1 point
	It indicates the end of one line of text and the beginning of another line of text	
	It enables random movement throughout the file	
	It allows us to open more than one files and read them in a synchronized manner	
	It adds a new network connection to retrieve files from the network	
б.	If we open a file as follows:	1 point
	1 xfile = open('mbox.txt')	
	What statement would we use to read the file one line at a time?	
	0	
	1 while (getline (xfile, line)) {	
	0	
	1 while (<xfile>) {</xfile>	
	•	
	1 for line in vfile:	

```
IN THE TH VITE
                READ (xfile,*,END=10) line
7. What is the purpose of the following Python code?
                                                                                                                           1 point
             fhand = open('mbox.txt')
             for line in fhand:
             print(x)
   Reverse the order of the lines in mbox.txt
   Onvert the lines in mbox.txt to lower case
   Remove the leading and trailing spaces from each line in mbox.txt
   Ocunt the lines in the file 'mbox.txt'
8. If you write a Python program to read a text file and you see extra blank lines in the output that are not present in the file
                                                                                                                           1 point
    input as shown below, what Python string function will likely solve the problem?
             From: stephen.marquard@uct.ac.za
            From: louis@media.berkelev.edu
            From: zqian@umich.edu
            From: rjlowe@iupui.edu
   startswith()
   () trim()
   rstrip()
   O ljust()
9. The following code sequence fails with a traceback when the user enters a file that does not exist. How would you avoid
                                                                                                                           1 point
   the traceback and make it so you could print out your own error message when a bad file name was entered?
             fname = input('Enter the file name: ')
             fhand = open(fname)
   o setjmp / longjmp
   ( try / except
   signal handlers
   O begin / rescue / end
10. What does the following Python code do?
                                                                                                                           1 point
            fhand = open('mbox-short.txt')
inp = fhand.read()
   Reads the entire file into the variable inp as a string
   Turns the text in the file into a graphic image like a PNG or JPG
   Prompts the user for a file name
   Checks to see if the file exists and can be written
                                                                                                                    3 P
J, DƯƠNG THANH TRẦN, understand that submitting another's work as my own can result in zero
     credit for this assignment. Repeated violations of the Coursera Honor Code may result in removal
     from this course or deactivation of my Coursera account.
```

Learn more about Coursera's Honor Code

Save