1. Giver	n the architecture and terminology we introduced in Chapter 1, where are files stored?	1 p
0	Machine Language	
0 1	Main Memory	
• 5	Secondary memory	
0 1	Motherboard	
. What	t is stored in a "file handle" that is returned from a successful <b>open() call?</b>	1 p
0	All the data from the file is read into memory and stored in the handle	
	The handle has a list of all of the files in a particular folder on the hard drive	
	The handle contains the first 10 lines of a file	
_	The handle is a connection to the file's data	
	The handle is a connection to the me studie	
. What	t do we use the second parameter of the open() call to indicate?	1 p
0	The list of folders to be searched to find the file we want to open	
• \( \begin{array}{c} \pi \\ \express{\text{o}} \\ \te	Whether we want to read data from the file or write data to the file	
0 1	What disk drive the file is stored on	
0	How large we expect the file to be	
. What	t Python function would you use if you wanted to prompt the user for a file name to open?	1 p
	ile_input()	
	rie_input() read()	
0		
	input()	
	riput()	
. What	t is the purpose of the newline character in text files?	1 p
0	it adds a new network connection to retrieve files from the network	
	t allows us to open more than one files and read them in a synchronized manner	
	t enables random movement throughout the file	
	t indicates the end of one line of text and the beginning of another line of text	
	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) ) {	
•		
	1 for line in xfile:	
0		
	1 READ (xfile,*,END=10) line	
0		
	1 while (xfile>) {	
	t is the purpose of the following Python code?  1	1 p
	2 x = 0	
	4 x = x + 1	
	5 print(x)	
0	Reverse the order of the lines in mbox.txt	
0	Convert the lines in mbox.txt to lower case	
0	Remove the leading and trailing spaces from each line in mbox.txt	
<b>(</b>	Count the lines in the file 'mbox.txt'	
	u write a Python program to read a text file and you see extra blank lines in the output that are not present in	1 p
	ile input as shown below, what Python string function will likely solve the problem?	
	1 From: stephen.marquard@uct.ac.za 2	
	3 From: louis@media.berkeley.edu	

