

5	11	4	10	6	12	7	13
3	6	9	7	8	1	2	

1. What is the word count of the CheckThisOut.txt file?
2. What is the number of characters in the CheckThisOut.txt file?
3. How many instances of “fast” are contained in the CheckThisOut.txt file?
4. On what line of the CheckThisOut.txt file is the word “slime”?
5. Create a new file called Answers.txt. Send the head of the CheckThisOut.txt file to Answers.txt.
What is the new word count of Answers.txt?
6. Output the last 7 lines of the CheckThisOut.txt file to Answers.txt, overwriting the previous contents.
How many bytes are in Answers.txt now?
7. There is a hidden file in the folder. What number is hidden inside this file?
8. Run the Formula.txt script using Python3. When prompted, input the number 2024. What is the output?
9. Sort the MAC addresses in Eastbound_MAC_addresses.csv.
What are the last few numbers of the new order?
10. Look at the privileges of the files in this folder. One of these files can only be read by the lowest-level user. What number is hiding in that file?
11. How many instances of 88:14:B9:13:6F:97 can be found in Westbound_MAC_addresses.csv?
12. How many bytes are in Westbound_MAC_addresses.csv?
13. Use the date command to redirect today’s date to Answers.txt.
Append the entire contents of MyPasswd.txt to the bottom of Answers.txt.
How many bytes are in that file now?
Before you close your terminal, request the history of your terminal to be redirected to Answers.txt.

Possible answers	Puzzle Words
292	CHRIS
88	YOUR
5	IT’S
16	CONSTELLATION
87	MOON
113	THE
127	SHINING
11	DESTINATION
100	WIN
2	MORE
6	KREBS
59	FINDING
551	ABOUT
777	SUNSHINE
11	AN
62	NOT
2411	BECOMING
126	OPENING
38	A
12	BUILDING
4	GOAL
26	GROWING
3713	EASTERLY
39	IS
494	JEN
2404	STAR