Answer each question below -

these are from the end of chapter and all answers can be found in the text book.

Save you answers as a PDF file named - lastname-firstname-reveiew-chapter-4.pdf

1. The system displays the following message when you attempt to log in with an incorrect username or an incorrect password:

Login incorrect

a. This message does not indicate whether your username, your password, or both are invalid. Why does it not reveal this information?

b. Why does the system wait for a couple of seconds to respond after you supply an incorrect username or password?

2. Give three examples of poor password choices. What is wrong with each?

3. Is fido an acceptable password? Give several reasons why or why not.

4. What is a context menu? How does a context menu differ from other menus?

5. What is a workspace? What is the relationship between a workspace and the desktop?

6. How would you swap the effects of the right and left buttons on a mouse? What is the double-click speed? How would you change it?

7. What is an Application menu? What does it allow you to do?

8. What is Nautilus? What does it allow you to do?

9. Describe three ways to

a. Change the size of a window.

b. Delete a window.

10. What are the functions of a Window Operations menu? How do you display this menu?

11. How would you set the system time manually?

12. While working on the command line you get an error that includes the words missing destination file operand. What would be a good way to get help figuring out what the problem is?

13. How does the mouse pointer change when you move it to the edge of a window? What happens when you left-click and drag the mouse pointer when it looks like this? Repeat this experiment with the mouse pointer at the corner of a window.

14. What is the Session menu? When and where does it appear? How do you use it?

15. What happens when you run nano from the Enter a Command window? Where does the output go? (2 points)

16. The example on page 130 shows that the man pages for crontab appear in Sections 1 and 5 of the system manual. Explain how you can use man to determine which sections of the system manual contain a manual page with a given name. (2 points)

17. How many man pages are in the Devices subsection of the system manual? (Hint: Devices is a subsection of Special Files.) (2 points)