Practice Questions - Cycle 1

Write necessary linux commands for the following. Prepare a report including the question, and

screenshot of the command along with the output for each command.

- 1. Display your current directory.
- 2. Change to the /etc directory.
- 3. Now, change to your home directory using a single command.
- 4. Change to the parent directory of the current directory.
- 5. Go to the root directory.
- 6. Give a long listing of the root directory.
- 7. Give a listing of the last 10 files in the root directory.
- 8. Stay where you are, and list the contents of /etc.
- 9. Create a directory testdir in your home directory.
- 10. Change to the /etc directory, stay there and create a directory newdir in your home directory(using a single command).
- 11. Create in one command the directories ~/dir1/dir2/dir3 (dir3 is a subdirectory from dir2,
 - and dir2 is a subdirectory from dir1).
- 12. Display the calendar for April 2019.
- 13. Display that 'There are files in my current directory'. The should be filled with the count of the files.
- 14. List all the files (including hidden files) in your home directory.
- 15. Redirect the output of the above command to a new file FileList.txt.
- 16. Redirect the number of lines of FileList.txt to CountFile.txt.
- 17. List all the files in your home directory starting with 's'.
- 18. List all the file-names starting with "a", "b" or "s".
- 19. Create two files 'Countries.txt', containing country names and their corresponding capital cities and 'Story.txt' contains some arbitrary lines of text.
- 20. Convert all lowercase characters from 'Story.txt' to uppercase and store it in a file 'Capstory.txt'.
- 21. Toggle the cases in 'Story.txt' and store it in a file 'Togglestory.txt'.
- 22. Sort the contents of 'Countries.txt'with Capital as the primary sort key and write the sorted output to 'SortCountry.txt' .
- 23. Display only the capital cities from 'Countries.txt'.
- 24. Locate all '.txt' and '.doc' files in the current directory .
- 25. Count the number of occurence of 'the' in 'Story.txt'.