502 - Unix & Shell Programming

Assignment : 2 Write a commands:

- 1. To delete all special character from file f1.txt.
- 2. Remove duplicate lines from file x1.
- 3. To print first 10 lines from file f1.
- 4. To display line 1 to 5 from x1 and sort a line of file and also remove repeated lines.
- 5. Count the occurrences of 'TYBCA' in studentlist file.
- 6. Display lines starting from 10th line to the end of file x1.
- 7. Display content of last modified file.
- 8. Display content of top 3 largest file in a working directory.
- 9. To display inode of all files of current directory.
- 10. Count the number of character in 1st 3 lines of file f1.
- 11. Remove a file forcibly which do not have write permission.
- 12. To concatenate two files f1 and f2 including some text to be inserted from keyboard after content of f1.
- 13. Remove directory tree dir/dir2/dir3 using single command.
- 14. List the user from etc/passwd in alphabetically sorted order.
- 15. Count the frequency of users who are logged in from more than one terminal.
- 16. Display starting in upper case of the file in f1.txt.