LINUX PRACTICE QUESTIONS

WRITE THE COMMANDS FOR THE FOLLOWING:

- 1. Command to prints Date in MM/DD/YY
- 2. Command to prints the month between January-December
- 3. Command to list out the running processors in our system
- 4. Command to print the displays information about the CPU architecture
- 5. Command to print displays system memory(RAM) details in MB
- 6. Command to prints list the partition tables for the specified devices
- 7. Command to create 5 files at a time
- 8. Command to remove a file without our permission
- 9. Command to create a file inside the folder
- 10. Command to go to root directory at a time
- 11. Command to remove all files and folders at a time
- 12. Command to append the data into a file
- 13. Command to print the lines between 5 to 9
- 14. Command to print last 4 lines in a file
- 15. Command to copy the data from file1 to file2 file3 file4
- 16. Command to find all Read-Only files in the current directory
- 17. Command to find a file in current directory
- 18. Command to finds all the files which are modified 10 days back in current folder
- 19. Command to finds all the files which are modified in the last 1 hour in current directory
- 20. Command to search for a file in case sensitive
- 21. Command to search for a word in a file with line number
- 22. Command to search multiple patterns in file1
- 23. Command to add the user
- 24. Command to set a password to user
- 25. Command to change the user and group of a file/folder