

# 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