1. Create following durectory structure in your home directory

secondcampus/linux/practise1

1. Change directory to secondcampus/linux/practise1 and find in which directory you are currently in
2. Create a file under practise1 with name <YOUR NAME>.txt and write something about yourself
3. Find the file size of above file in bytes/KB/MB/GB
4. Create following directory structure

secondcampus/linux/practise2

file20.txt, file21.txt

secondcampus/linux/practise3

file30.txt, file31.txt

secondcampus/linux/practise4

file40.txt, file41.txt

secondcampus/linux/practise5

file50.txt, file51.txt

1. Ensure all files has below text

“Second Campus Learning Solutions practice <filename>”

Example: Second Campus Learning Solutions practice file20.txt

1. List directory content of all the directories and files you created

Copy file20.txt to practise3

Copy file30.txt to practise5

Copy file40.txt to practise4

Move file41.txt to practise1

Move file51.txt to practise2

Move file21.txt to practise2

Delete file30.txt from practise5

Delete file20.txt from practise3

1. Create file in any practice directory with zero bytes
2. Update only access time, not modified time
3. Update only modified, not accesstime time
4. List all files in a directory in the sorted order of last modified time
5. Print todays date and time in “Day-Mon-YYYY HH:MM:SS”
6. Print your user ID
7. Print root user’s ID
8. Find Kernel name and Version
9. Find the list of all processes running in your host and redirect/append that output on both STDOUT and file (output.txt)
10. Tail the content of output.txt file and keep following it
11. Find today's date and time on your host and redirect that output on both STDOUT and file (output.txt). Observe output.txt
12. Find today's date and time on your host and redirect that output only to file (output.txt). Observe output.txt
13. Find today's date and time on your host and redirect that output only to STDOUT. Observe output.txt
14. Consider two files, one having 10 lines with content having numbers from 1 through 10 each in one line, another file having numbers from 11 through 20. Now, you should create a new file from these 2 files by extracting first 5 lines from first file and last 5 lines from second file. Output should be 1,2,3,4,5,16,17,18,19,20