

1. List the contents of the current directory.
2. Navigate into the “Computation” directory.
3. List the contents of the current directory.
4. Create a directory “Linux” within “Computation” directory using relative path.
5. Create a directory in new location by using absolute path.
6. Go back to the desktop by using absolute path. (cd /mnt/c/Users/MANOJ/Desktop)
7. List all files and directories recursively.
8. List all files and directories including hidden ones.
9. List files and directories in long format. (ls -l)
10. List the files in reverse order. (ls -r)
11. Copy a file using relative path.
12. Copy a file from current directory to the desktop by using absolute path.
13. Create the file with specific time stamp in from the current directory in the desktop by using absolute path. (touch -t 202402291904 /mnt/c/Users/MANOJ/Desktop/example.txt)
14. List the contents of the desktop from current directory by using absolute path. (ls /mnt/c/Users/MANOJ/Desktop)
15. Print the working directory. Pwd

16. Use a grep command to search “Dark matter” on the file hw2.txt. (grep dark matter hw2.txt)
17. Display the password for a specific username that is stored in a certain file. (grep manoja450 personal.txt)
18. List the letters that contains the word ‘a’. (grep -o '\w*a\w*' hw2.txt)
19. Save the output to a file. (grep -o '\w*a\w*' hw2.txt > output1.txt)
- 20.