- 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.