**Name Rimsha Azmat**

**Course DevOps**

**Submitted to Sir Sajjad**

**Assignment**

Linux Online

The command practiced by me are

1. First of all I use **ls command** to check the list of directories or file as in screenshot show that firstly I donot have any directory . only two files.
2. **Ls –alh command** has same function as ls but it also show hidden files of details of file properly so in second step I use this command for more detail view.
3. Then **pwd command** use to check present working directory it shows I am in root directory.
4. After this I use **mkdir command** to create the directory with name **rimsha,**
5. Then **df command** to check file system or mount files for in next step I **use –h** to make it human readable or understandable
6. After this I use **cd command** to change the directory and move in rimsha directory s it early created by me using **mkdir command**.
7. **Then free –h command** is used to check ram or memory.
8. After that I create a file in rimsha directory by using **touch command** with name DevOps.
9. **cd command** to come back to the root directory.
10. **date command** is used to show date of laptop.

**Outputs or screenshots:**



