**Name- Aman Preet Singh Pahuja**

**Student ID- A00119265**

**Instructor- Gurpreet Kaur**

**Course code- Introduction to UNIX/LINUX (CST102-81)**

**COMMANDS**

|  |  |
| --- | --- |
| **cd /bin** | changes directory. |
| **cd** | Takes back to the home directory. |
| **whoami** | Displays name of the user |
| **passwd** | To change the password for the primary user. |
| **clear** | It clears all the data |
| **cat > filename.txt** | Creates text file |
| **ls** | list all the files and directories. |
| **mkdir ‘name’** | Used to create directory. |
| **cd ‘directory or filename’** | To enter the directory or file |
| **cat filename** | Shows data in file |
| **cat filename1 filename 2 > filename 3** | Combines two files |
| **rm filename** | To delete files |
| **mv ‘filename’ ‘location’** | Moves the file to the given location. |
| **df** | To view the disk space |
| **du** | To know the disk usage. |
| **history** | To check all commands used in the past. |
| **mv ‘old file name’ ‘new file name’** | To change the filename. |
| **mkdir ‘directory 1’ ‘directory 2’ ‘directory 3’** | To create multiple directories. |
| **rmdir ‘directory name’** | To delete directory. |
| **ls -al** | Shows |
| **Sudo** | To become super user. |
| **man ‘command name’** | Views the description for using the command. |
| **passwd** | Used to change the user password. |