**LINUX COMMANDS**

**$mkdir dir\_name**

->Creates a directory with the name dir\_name

**$cd dir\_name**

->Change the current directory to dir\_name

**$ cd ..**

-> Move to previous directory

**$ls**

-> List the files

**$ ls –a**

-> list hidden files as well

**$ls –l**

->list files with properties

**$rmdir dir\_name**

->Removes that directory named with dir\_name

**$rm file.txt**

->Removes that file named with file.txt

**$cp f1.txt f2.txt**

->copies the content of f1.txt into the f2.txt

**$cat >filename**

-> Reads the input from user and stores it in filename.

**$gedit filename**

-> Opens file in Graphical Editor.

-> If the file doesn’t exist, it will create.

**$nano filename**

-> Opens file in nano Editor.

-> If the file doesn’t exist, it will create.

**$mv src dest**

-> Moves/Renames the file from src to dest

**$grep 2 file\_name**

->Filters the output with the number “2”





