**LINUX LAB- 3 ASSIGNMENT**

**-urja patel (121058)**

Write the UNIX commands for the following:

1. Use the ***cat*** command, and display all the .txt files in the current directory on the screen at one go.

* cat \*.txt

1. To start any web browser from the command prompt.

* gnome-open www.google.com

1. To list lines that does not include ‘***and’*** in a text file.

* grep –v and hello.txt

1. To compress all .datfiles in the current directory and vice versa.

* Gzip \*.dat

1. To list all the files in the present working directory including the hidden files.

* ls -a

1. To show all the files in the subdirectories of a directory.

* ls -r

1. To make changes into environmental variables.

* export variable=value

1. To sort the lines of a file into reverse order.

* Sort –r filename

1. To create a hard link to myfile.txt in the current directory assuming that it is notpublic\_html.

* In public\_html/myfile.txt

1. To search for a certain pattern in the files existing in the current directory.

* grep pattern\*