**LINUX COMMANDS**

1. **touch –** Command used to create an empty file.
2. **ls –** Command used to list files and directories within the current working directory.

**2.1) ls -a -->** Command used to see all the hidden files in the directory

**2.2) ls -l -->** Command used to list the files in long format, one file per line

**2.3) ls -al -->** Command used to list all the hidden files in long format

1. **cd –** Command used to change the directory
2. **mkdir -** Command used to create a directory
3. **rmdir –** Command used to delete a directory. For non-empty directories, use **rm -r <directory name>**
4. **pwd –** Displays the current working directory in which you are currently in
5. **rm –** Command used to remove files or directories(only for empty directories)
6. **rm -r –** Command used to delete the non-empty directories
7. **cp –** Command used to copy files or directories from one location to another.

**10) mv –** Command used to move files or directories.

**11) cat –** Command used to display the contents of the files, concatenate files and redirect output in files

**12) less –** Command used to view the files instead of opening the files

**13) head –** Command which outputs the first part of files.

**14) tail –** Command which outputs the last part of files.

**15) nano, vi –** These are already installed text editors in Linux command line. They can also be used to create new files.

**16) top –** Command to see CPU utilization

**17) df -h –** Command to see how much of disk is free

**18) du -h –** Command to see the disk utilization













