* BASIC COMMANDS
* pwd (Present working directory)
* ls (Lists content in the pwd)
* cd (Change directory)
* eg: cd /home/ubuntu/
* cd /home/centos/
* touch <file name> (Creates a zero bite file with the given file name)
* vi <file name> (To edit a file using vi editor)
* nano <file name> (To edit a file using nano editor)
* vim <file name> (To edit a file using vim editor)
* mkdir <directory name> (Creates a directory - folder)
* rm <file name> (Deletes a file )
* rmdir <directory name> (Deletes an empty directory)
* rm -r <directory name> (Deletes non-empty directory)
* rm -rf <directory name> (Deletes a directory forcely)
* cp <file name> <path> (Copies a file to given path)
* mv <file name> <path> (Moves a file to given path)
* mv <file name> <new file name> (Rename a file)
* cat <file name> (Prints the content of the file)
* echo <content> >> <file name> (Write content to a file )
* eg: echo hello world >> file1.txt
* sudo -i (Switch to root user)
* su - <user> (Switch to a user)
* df -(Disk free displays the disk free information)
* du -(Disk usage, displays the disk usage information)
* zip <file name> (Compress and zip a file)
* unzip <file name> (Unzip a zip file)
* tar -xzf <tar file> (Untar a file)
* uname (Name of the operating system)
* uname -a -Prints all the information of the system
* chmod (Change permissions of a file or directory)
* chmod +x <file or path> -Gives 777 permissions to a file or path