Linux operating system

---------------------------------------

* Open source
* Linux is secured

Its a CUI/ GUI based OS

CUI – Character user Interface / Command user Interface

GUI – Graphical user interface

* It is a multiuser OS
* It is a multi-tasking OS

Kernel

* Heart of OS
* Helps the OS to communicate with system resources

Shell

* Helps in communicating with kernel

Linux Architectutre

Kernal

Shell

Utilities

File/directories

Commands

>pwd 🡪 gives the current path

>su 🡪 switch as admin/root user

>exit

In Linux

* File system starts from root - /
* > cd / 🡪 will take into root directory
* >cd ..
* >cd foldername
* >ls 🡪 list the files and directories
* >ls -l 🡪 gives the long list

>ls -a 🡪 shows the hidden folders and file as well

>ls -a -R 🡪 gives the subfolders and files

>touch filename.extension 🡪 create a file

>cat > filename 🡪 create a text file

>ctrl +d 🡪 save the file

>cat filename.ext 🡪 to check the content in a file

>mkdir 🡪 create a folder/directory

> cp filename.ext ./foldername (./ for same folder)

>cp cp filename.ext ../foldername (../ one folder back)

>mv oldfilename.ext newfilename.ext 🡪 To rename file

>rm filename.ext 🡪 to delete a file

>rmdir foldername 🡪 to delete a folder

>rm -R foldername 🡪 delete the folder even the if it has subfolders and files

> cd Natwest\ demo/ 🡪 to navigate to a folder that has named using space. (Natwest demo)