Basics

- Shell Text / Command line based user interface
- pwd
 - present working directory
 - breadcrumb trail of directories
- **Is** list
- cd change directory
- File System
 - · APFS Mac
 - windows multiple root fileSystems
 - o unix one root directory, rest will be subordinate to root
 - By default in GUI some folders are hidden
- / root
- cd / root directory
- home directory (name) OS designates to login user
- cd + return home directory
- unix is case sensitive
- Directories
 - o bin binaries, programs, we can run and accessible to all users
 - o sbin binaries, programs, only admin access
 - o usr binary executable, data non-essential to system
 - var temporary files, used by various application and programs running on system
 - When systems reboots, they are not expected to remain there
 - log who logged in computer
 - o dev files contain related to devices that computer can see
 - everything related to device can be accessed in form of file
 - etc (etsy) system wide config files
 - home other than mac, other unix systems home directory will be this
 - In mac its under Users directory
 - Libraries essential third party libraries for OS and applications to work
- Almost everything in Unix which is not binary or executable, will be text file
- **Is -I** = long listing
- **Is -a** = all files including hidden files (.files)
- "-" switch / option (we can combine options, like Is -la)
- dwrx = directory, read, write, execute (permissions)
- permissions, owner_of_file, group, date_and_time
- ./ in current directory
 - If we want to execute command which is not in well known directories (bin etc.) or PATH,
 - but still want to execute it , and are in directory where executable exists we will need (./) prepen to executable
- ../ parent directory
- cd = back to previous directory, even if not parent

- cmd + t = new window
- cmd + w = close current
- **cmd** + **q** = close all
- touch filename (create file)
- **q** = quit
- **cp** copy
 - cp filename_from filename_to
 - o cp file1 file2 file3 folder (all files copied to folder in one command)
- can copy files in different directory using ../
 - same copy command, if same name no need to provide second_file name
- -R recursive (folder) (can be used for copying entire folder and its contents)
- mkdir -p (nested folders create)
 - Will create sub-folders with parent folder
- cntrl + a = beginning of line
- rm remove ('-r' for folder) (-rf forced removal)
- **mv** name change | (move)
 - o mv oldName newName name change
 - mv file folder moves file between folders
- Unix has group system for file access, and permissions
 - o read, write, execute permissions files
 - Owner > Defined group > Other (everyone else)'
- **Group Permissions 9 bits** (1st three owner, 2nd three groups, Last three other)
 - owner | defined group | others
 - o rwx | rwx | rwx
- directory d, files, (@, +) additional permissions
- date modified date
- chmod (u, g, o +, -, r, x, w) change mod (change file permissions)
- **chmod a=r, or u=r, g=r, o=r** (setting all permissions in one go)
 - Here we reset all permissions
 - a = all
- we can also provide instruction as binary numbers like chmod 754
 - o 421 | 421 | 421
 - we can specify combination of three bits in number form
 - ∘ -R = recursive
- File Globs -
 - list files starting with particular name (ls name*)
 - Is fileInitialCharcter* (* = 0 or more characters)
 - Example = Is Re*
 - list files starting with particular extension (ls *extension or *.???)
 - Is *.pdf
 - Is .(txt | pdf) = pdf or txt
 - |s *.???
 - file list using [] ([HJ]*) list all files starting with names H or J

- Is [fm]*
- o uppercase / lowercase files / directories
 - Is -d [[:upper:]]*
- In s (symbolic link) (a shortcut of file (like in windows))
 - o a pointer to file is created using above command
- man manual pages, (
 - o man command to see man page of particular command
 - space_bar = ahead by 1 page,
 - ∘ **b** = back up one page,
 - return = one line at a time forward,
 - name = searches name
 - / return = keep searching with same word
- apropos word = tells about which man pages & sections to look for that particular word. Alternative (man -k)
 - man pages are categorised into different categories. (sections)
 - each man page belong to particular section
 - o above command tells in which section of man pages that word can be found
 - we can narrow down search to particular sections (need to do some research for mac)
- whatis command = little synopsis's of man command
- whereis command = location of command
- clear clears screen
- echo
 - work with with, without quotes
 - echo "hello world" >> file.txt (appends hello world inside, from new line at end of file.txt"
 - ∘ \n new line
 - ∘ **\t** tab
- cat concatenate
 - cat file.txt (prints contents of file in standard output)
 - cat -n file.txt (prints contents of file with line number)
 - cat file1.txt file2.txt (we can combine contents of two file in single cat command)
- more, less = pagination
 - we can combine results of commands with 'more', 'less' command
 - man -k print | more (example)
 - less file.txt (we can paginate by using 'less' command for viewing file contents)
 - number + return forward (we can go ahead or backward by certain number of lines)
 - number + b backward (we can go ahead or backward by certain number of lines)
 - / (search term) to search for word in contents of file
- date = current date and time (maybe different in remote servers)
 - date -u (UTC time)
- **df -h** = disk information (FileSystem storage information)
 - How much space is being used
 - What drives are mounted on a unix system
- **du -h** = directory space information (numbers get rounded up)

- o disk utilisation of particular directory
- **du -ah** = file information
- \circ du -sh total size consumed by particular directory