LINUX BASIC COMMANDS

→ Change to new directory cd → create new directory mkdir → remove empty directory (remove files first) rmdir → change name of directory mv → show current directory pwd → show date and time date history → list of previously executed commands cal month year \rightarrow Prints a calendar for the specified month of the specified year. → show online documentation by program name man w, who \rightarrow who is on the system and what they are doing → who is logged onto this terminal who am i → show one line summary of system status uptime → find out info about a user@system finger whois → look up information in the Stanford Directory → know the terminal name. tty → print system information uname → view files cat →copy files cp → list files in a directory and their attributes ls → change file name or directory location mv \rightarrow remove files rm \rightarrow show first few lines of a file(s) head →show last few lines of a file; or reverse line order tail → full-featured screen editor for modifying text files vi echo \$\$ → process id of current shell. → process status ps

→ kill background job or previous process...

kill