* Rm: to delete the files
* Syntax: - rm <filename>
* Example: rm bang lore
* To delete the files .txt files
* Syntax: rm \*.txt
* I don't want yes or no permissions
* Syntax: rm -f <filename>.txt
* Example: rm -f hubli.txt
* Rmdir: - to delete the directory
* Rmdir It deletes only empty directory
* Syntax: rmdir <directory name>
* Example: rmdir goa/
* To delete the directory which having the data files or forcibly
  + Syntax: rm -rf <directory-name>
    - Example: rm -f goa/
* Echo: - to print the data
* Syntax: echo "message"
* Example: echo :"hello"
* Calendar (cal):- it will print the calendar
* Syntax: cal <year>
* Example: cal 2022
  + - Cal June 2022
* Date: - it will print the date
* Date -d
* To know about our system information:
* Uname: - it will print kernel name
* Uname -o: - it will print os
* Uname -r to know about kernel release
* Uname -v: to check which version are using
* Uname -m: to know about the machine
* Uname -a: it is used to print all information about the system or machine
* User management:-
* Creating users: root user or manager is the person one who having all the permissions to create the users
* User add: create a user
  + Syntax: user add <username>
  + Example: user add skillrary
* To verify: - /etc/passwd
* User add testyantra
* Su - skillrary
* Su - testyanantra
* Su -skillrary
* Touch x y z
* Ls exit
* Su - testyantra
* Touch a b c
* Ls
* Exit
* 15. How to set the password for the specific user
* Syntax: - passwd <user-name>
* Example: passwd testyantra
* Su -testyantra
* 16. Chage: - to know information about password
* Chage –l testyantra
* Userdel: - to delete the user
* Syntax: userdel -r <user-name>
* Example: - userdel -r testyantra
* Linux groups:-
* ------------------------
* Group add: to create the group
* Syntax: group add <grp-name>
* Example: groupadd tester
* To verify: nano/etc/group
* Usermod: to add the users to specific group
* Syntax: usermod -a -g <grp-name><user-name>
* Example: usermod –a –g tester qspider
* Groupmod: - to modify /change the group name
* Syntax: groupmod <old-grp-name> <new-name>
* Example: groupmod tester developer
* Groupdel: to delete the group
* Syntax: grpdel <grp-name>
* Example: grpdel developer
* Remove the user from that specific group
* Syntax: gpasswd -d <user-name><grp-name>
* Example: gpasswd –d qspider developer