* **Virtual Enviroment**

1. sudo apt update
2. sudo apt install python3-venv
3. python3 -m venv myenv
4. source /myenv/bin/activate
5. deactivate

* **Git Pull Command**

1. mkdir directory
2. git init
3. git pull (link)

* **User Creation and Modification**

1. getent group groupname ---🡪 see specific group info
2. getent passwd username ---🡪 see specific user info
3. cat /etc/group ---🡪 see all group info
4. cat /etc/passwd ---🡪 see all user info
5. sudo adduser kiran –gid 1001 ---🡪 add user with group
6. sudo addgroup kiran ---🡪 add group
7. sudo usermod kiran -g dac ---🡪 change primary group of user
8. sudo usermod kiran -G dac ---🡪 change Supplementary group of user

* **File Creation And Modification**

1. sudo chown raju abc.txt ---🡪 change owner of file
2. sudo chgrp raju abc.txt ---🡪 change group of file
3. setfacl -m u:username:rwx abc.txt ---🡪 to set permission for special user
4. setfacl -m u::rwx abc.txt ---🡪 to set permission for owner
5. setfacl -m g::rwx abc.txt ---🡪 to set permission for group
6. setfacl -m o::rwx abc.txt ---🡪 to set permission for others
7. setfacl -b abc.txt ---🡪 to cancel permission of all user