- 1 create a user developer, programmer, admin & set the password for the users mypass@5\$, atenorth@3, veroc34@1.
- 2 change the login name for user developer as mani change the comment for same user as developer
- 3 change the home directory of user programmer to /programdata all hidden files also present in the given location.
- 4 create the group devops & set this group id to user admin as secondary group id the data that created by user admin should have group ownership of devops.
- 5 change the shell of user programmer by which he can not login to his shell.
- 6 The password of user admin should be lock by which user root can access the admins shell but the admin user can not login to his own shell.
- 7 set the scenario as user mani will login to his shell without a password.
- 8 users suse & cento should belongs to devops group.

permissions:

- 1 create a directory /sev/programme to which other users can read the data write into the same path as well as
- execute the data under the same path. we should check these perm by login with user mani.
- 2 create a directory /jesson/lpdata to which owner can read & execute the path owner for this directory should be mani.
- 3 set the permission as user the data create by normal users can not remove by anyone on the directory location /sev .
- 4 owner of /jesson will be suse, group will be devops owner can read, write & execute the data
- remember that the data created under /jesson should be executable by owner of directory.
- 5 /hpv/hb

owner : mani r-x

group : jesson : user1,user2 rwx

other: r--

note: the other user user1 could not login to its interactive shell 6 /hpv

owner : user2 rwx

group : mysql : user1,user2 rwx

other : rw-

rememebr the data created by user2 can be edited by user1