**Users and group management: -**

1. Create a user
2. Create a user with account expiry date:
3. Create a user with specific user id.
4. Create a user with specific user id and group id
5. Add a user to multiple groups
6. Add a user with comments:
7. Add user with home directory
8. Add normal user to sudo group
9. Verify the user belongs to sudo group
10. Delete an existing user
11. Delete user even if he is still logged in
12. Delete user along with home directory
13. Change the home directory of user
14. Change the primary group of a user
15. Lock and unlock users
16. Change login name and password
17. Create a new group
18. Create group with custom GID
19. Create system group
20. Change the name of the group
21. Add and remove user to a group
22. Delete a group

**Working with file permission: -**

1. Create a file helloworld.c and write a line print helloworld.
2. Install gcc command
3. Check the file permission and ownership information of the file helloworld.c
4. Execute the file helloworld.c by setting the execution permission
5. Revoke the execution permission of the file helloworld.c
6. Change the owner of the file helloworld.c
7. Change the group owner of the file helloworld.c