- 1.Create a user account with the following attribute
 - a. username: sprint
 - b. Fullname/comment: sprint academy
 - c. Password: sprint
- 2. Create a user account with the following attribute
 - a. Username: baduser
 - b. Full name/comment: Bad User
 - c. Password: baduser
- 3. Create a supplementary (Secondary) group called pgroup with group ID of 30000
- 4. Create a supplementary group called badgroup
- 5. Add sprint user to the pgroup group as a supplementary group
- 6. Modify the password of sprint's account to password
- 7. Modify sprints's account so the password expires after 30 days
- 8. Lock bad user account so he can't log in
- 9. Delete bad user account
- 10. Delete the supplementary group called badgroup
- 11. Create a folder called myteam in your home directory and change its permissions to read only for the owner.
- 12. Log out and log in by another user
- 13. Try to access (by cd command) the folder (myteam) what do you note?
- 14. Using the command Line
 - Change the permissions of oldpasswd file to give owner read and write permissions and for group write and execute and execute only for the others (using chmod in 2 different ways)
 - Change your default permissions to be as above.
 - What is the maximum permission a file can have, by default when it is just created? And what is that for directory.
 - Change your default permissions to be no permission to everyone then create a directory and a file to verify.