Assignment 1 -Lab:

- 1. Getting Acquainted with the Linux Environment
- 2. Use various commands in Linux system.
- 3. As root, create a directory dbda and under it create a directory named test and create $100 \, \mathrm{files}$

under it with name file1, file2..file100 - all this using a single command

Assignment 2 -Lab:

Create the file /tmp/acl file.

- 1. Allow Larry and Curly to rwx the file.
- 2. Don't allow moe to access the file (rwx).
- 3. All members of group stooges (except moe) should be able to access the file (rw).

Assignment 3 -Lab:

- 1. Change the shell of user 3 to 'nologin'. Now login as user4 and try to switch to user3. Observe the result
- 2. Login as root, create a file 'filewithacl' and apply acl on it in such a way that only user5 is able to read and write in to it. Note: root will do all its work under 'dbda' folder