## ASSIGNMENT-II

## LINUX COMMANDS

- Q1. What command is used on Linux in order to change the group of a file or directory?
- Q2. Make sure you have all the rights to the files, and others can only read.
- Q3. With chmod, is 770 the same as rwxrwx---?
- Q4. With chmod, is 400 the same as r----?
- Q5. With chmod, is 734 the same as rwxr-xr--?
- Q6. Create a file as root, give only read to others.
- Q7. Create a directory that belongs to a group, where every member of that group can read and write to the files and create files. Make sure that people can only delete their own files.
- Q8. Allow read permissions to everyone.
- Q9. Allow everyone to read, write and execute the files.
- Q10. Deny execute permission from everyone.
- Q11. Write permissions will the following command give: chmod 641?
- Q12. Copy a file owned by root from /etc/ to your permissions dir, who owns this file now.