**Name**

**Lab # 10:**

**Exercise 1**

1. Login as root

Graphical user interface

Description automatically generated

1. And 3 Useradd command

Text

Description automatically generated with low confidence

4.

Text

Description automatically generated

5 Switching user here given command not works so I have used su -

Text

Description automatically generated

Text

Description automatically generated

6.

**Exercise 2:**

**Exercise 3:**

We have added test user and group

**Text

Description automatically generated with medium confidence**

Here we use chown command to assign owner ship of test user to lab10 folder

Text

Description automatically generated

Here I will show you one more example

Text

Description automatically generated

We are adding group also



We give john’s permissions to folder esa.



All permissions are assigned

Text

Description automatically generated

**Exercise 4:**

**a.**

****

**b**

Current mask is 0022 which means that group and others have read (no write or execute) permissions.

**C,d,e,f**

A screenshot of a computer

Description automatically generated with medium confidence

it has read and write pemission for user. And only read permission for group. Also only read for others.

**g.**

**Text

Description automatically generated**

It has only read and write permission defined for user.

**3.**

setting it to 0000 will merely no longer block an application from giving write permission to everyone other than the file's owner or group when creating a new file.