Unfortunately, my virtualbox where I installed my linux system kept shutting down as soon as I created another user so this prevented me from being able to create all 15 users as instructed for this assignment. However, I will describe how I would go about completing the task but without the screenshot.

Step 1 - List all my users and groups in a table below

| Username | Group Assigned |
| --- | --- |
| User1 | Group1 |
| User2 | Group1 |
| User3 | Group1 |
| User4 | Group1 |
| User5 | Group1 |
| User6 | Group2 |
| User7 | Group2 |
| User8 | Group2 |
| User9 | Group2 |
| User10 | Group2 |
| User11 | Group3 |
| User12 | Group3 |
| User13 | Group3 |
| User14 | Group3 |
| User15 | Group3 |

To create each user, i will use the command: **sudo adduser username** where username will be substituted for each username (user1-15)

To create each group, I will use the command **sudo groupadd groupname** where groupname will be substituted for each group (Group1-3)

I will then use the command **sudo usermod -a -G Groupname username** to add each batch of users to their corresponding groups as detailed in the table above.

By implementing the users and groups as listen above, only the users allocated to a group will be able to have access to files and folders allocated to that group.