## Commands:

```
ssīgnment>>touch example txt
                                                        rw-r--rwx 1 amlp users 0 Mar 18 09:23 example tx
                                                       assīgnment>>|s -|
assīgnment>>chmod o+wx example.txt
assignment>>chmod g=rx example txt
assīgnment>>chmod o+wx, u-x, g=rx example. txt
                                                       -rw-r-xrwx 1 amlp users 0 Mar 18 09:23 example.txt
assīgnment>>chmod 755 example txt assīgnment>>chmod 74assīgnment>>ls -l
3 example.txt assignment>>chown shaun example.txt
                                                       total 0
chown: changing ownership of 'example txt': Operation
                                                       -rw-r-xrwx 1 amlp users 0 Mar 18 09:23 example.txt
not permītted
                                                       assīgnment>>15 -1
assignment>>sudo chown shaun example txt
[sudo] password for root:
                                                       -rwxr-xr-x 1 amlp users 0 Mar 18 09:34 example txt
                                                       assīgnment>>|s -|
assīgnment>>chgrp edītors example.txt
charp: changing group of 'example txt': Operation not
                                                       -rwxr---wx 1 amlp users 0 Mar 18 09:34 example.txt
                                                       assignment>>| 5 -
assīgnment>>sudo chgrp edītors example.txt
assīgnment>>mkdīr exampleDirectory
assīgnment>>chmod ug+s exampleDrectory/
                                                       -rwxr---wx 1 shaun users 0 Mar 18 09:34 example.txt
assī gnment>>cl ear
                                                       assīgnment>>|s -|
                                                       total O
                                                       -rwxr---wx 1 shaun edītors 0 Mar 18 09:34 example.txt
assī gnment>>
                                                       assignment>>|s -|
                                                       total O
                                                       drwxr-xr-x 1 amlp users 0 Mar 18 09:39 exampleDirect
                                                       -rwxr---wx 1 shaun edītors 0 Mar 18 09:34 example.txt
                                                       assīgnment>>|s -|
                                                       total O
                                                       drwsr-sr-x 1 amlp users 0 Mar 18 09:39 exampleDirect
```

1: touch example.txt

Creating the file example.txt

2: chmod o+wx example.txt

Changing the mode of other users to write and execute (no reading permissions i.e others cannot is or cat into a file or directory).

3 : chmod g=rx example.txt

Changing the mode of group to read and execute only (no

writing i.e.

Group users can only read and execute and cannot make any changes into

a file or make a directory ).

4 :chmod o+wx,u-x,g=rx example.txt

Changing mode of others, users and group (users) to different modes.

This command shows that multiple modes can be done in one command

( no spaces between. ( comma ) it causes error .

5 : chmod 755 example.txt

This is numeric representation of the above commands to change

The mode of a file.

Here 7 (4 + 2 + 1 i.e read write execute permission to current user)

5 (4 + 0 + 1 i.e only read and execute permission to group users)

5(4+0+1) i.e again read and execute permission to other users (

6 : sudo chown shaun example.txt

Changing the owner of file example.txt to shaun

Sudo permission is required from root users to change users.

(There should exist multiple users in order to change to other users)

7 : sudo chgrp editors example.txt

Changing the group of file example.txt to editors (editors is a group which is already created )

8 : mkdir exampleDirectory chmod ug+s exampleDirectory/

Making a new directory exampleDirectory

Setting SUID and SGID for the directory

SUID is a special file permission for executable files which enables other users to run the file with effective permissions of the file owner. Instead of the normal x which represents execute permissions, you will see an s (to indicate SUID) special permission for the user.

SGID is a special file permission that also applies to executable files and enables other users to inherit the effective GID of file group owner. Likewise, rather than the usual x which represents execute permissions, you will see an s (to indicate SGID) special permission for group user.

The Users and Groups I created before using:

Create two users

useradd -m user1

useradd -m user2

sudo passwd user1 sudo passwd user2

addgroup group1

addgroup group2

Add users to the group:

sudo usermod -a -G group1 user1

sudo usermod -a -G group2 user2