**Module 2 Class Activity 2 - Linux**

1.Add a user user1 in the system

a)Verify that user1 is created by viewing the passwd file

b)What is the primary group of user1?

**Screenshot of passwd file showing entry for user1**

2.Create a group called cybersecurity

a)Verify that the group is created by viewing the group file

b)Change the primary group of user1 to cybersecurity

c)Verify that the primary group of user1 is changed to cybersecurity

**Screenshot of passwd file showing entry for user1**

3.Log into user1 account

4.Create a new user user2

a)What do you get? Why? Can you sudo?

**Screen shot results of creating new user and trying sudo**

9. Logged in as the sudo-enabled user in your Linux machine, try to view or modify these files:

                                        /etc/passwd

                                      /etc/shadow

9. Which ones can you view without sudo?

10. Which ones can you modify without sudo?

11. Which ones can you view with sudo?

12. Which ones can you modify with sudo?

13. Why do you think the settings are so? Explain.