**WEEK 3 ITEC110**A screenshot of a computer screen

Description automatically generated

A screen shot of a computer screen

Description automatically generated

A screen shot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A computer screen with white text

Description automatically generated

**A screenshot of a computer

Description automatically generatedLogged in as a student2**

A screenshot of a computer error message

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**Logged in as a student1**

A screenshot of a computer

Description automatically generated

**A computer screen with white text

Description automatically generatedDeleted local group and user students inside that group**

**Reflection**

In this laboratory, I gained hands-on experience with managing user accounts, user groups, and file permissions in Windows, the activity helped me better understand the structure of user roles in a Windows environment and how to control access to system resources efficiently, I started creating a two different user accounts using the Command Prompt and run it as administrator, after that I typed the command “net user student1 password123 /add” and “net user student2 password456 /add”, I was able to confirm the creation of these users by verifying their existence with the net user command. I also learned how to create user groups with the net localgroup command and how to add users to these groups. This is useful when managing permissions for a set of users collectively rather than individually. By adding both student1 and student2 to the "LabGroup," I realized how user groups simplify managing permissions, especially for larger organizations.