Lab Report

1. dir- shows items in current directory.
2. mkdir- makes subdirectory in specified directory.
3. >>- appends text to the end of a file, if the file does not exist it is then created.
4. Copy- copies file1 into file2 in the directory specified.
5. cd- changes directory.
6. move- moves files from one location to another.
7. del- deletes file or directory.
8. tree- shows directory tree below specified directory.

Batch files are important because they allow the user to run multiple commands without having to type each command individually. Batch files can be used to automate processes without having to know or understand the steps that were executed. You can call other executed files or programs, and batch files can easily be ported to other systems.