

Writing Your Own Command Programs

Using the information from your past experiments and readings (most specifically 6-8) to write the corresponding command for each action in the right side of the table. Next class, we will write these scripts and run them on the Windows PE computers.

1. Write the commands for the following actions:

Action	Command Line Command
<ul style="list-style-type: none">• Clears the Screen.• Changes the Color of the window (<i>Your choice for color</i>)• Prints out "Logging on the network, establishing connection"• Prints out "Created by _____ and _____" Fill in the blanks with your names• Connect the Student_Courseware folder to the Q drive (be sure to include the username and password so that you aren't prompted)• Connect the Student_Software folder to the S drive• Connect the Printer to the LPT1• Prints out a list of all network connections.	

This will be **ConnectNetXX.CMD** (where XX are your initials)

2. Write the commands for the following actions:

Action	Command Line Command
<ul style="list-style-type: none">• Clears the Screen.• Prints out "Disconnecting all network drives"• Prints out "Created by _____ and _____" " <i>Fill in the blanks with your names</i>• Disconnects all network drives	

This will be saved as **ClearConnectionsXX.CMD** (where XX are your initials)

3. Write the commands for the following actions:

Action	Command Line Command
<ul style="list-style-type: none">• Clears the Screen.• Changes the Color of the window• Prints out "Welcome to Windows PE"• Prints out "Created by _____ and _____" " Fill in the blanks with your names• Prints out the Computer Architecture by typing<ul style="list-style-type: none">○ ECHO Architecture %processor_architecture% bit• Runs your clear network command• Runs your connect network command• Prints "Ready to Go!"	

This will be saved as **Go.CMD**