## **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> <li>Clears the Screen.</li> <li>Changes the Color of the window (Your choice for color)</li> <li>Prints out "Logging on the network, establishing connection"</li> <li>Prints out "Created by and" Fill in the blanks with your names</li> <li>Connect the Student_Courseware folder to the Q drive (be sure to include the username and password so that you aren't prompted)</li> <li>Connect the Student_Software folder to the S drive</li> <li>Connect the Printer to the LPT1</li> <li>Prints out a list of all network connections.</li> </ul>	

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

## 2. Write the commands for the following actions:

Action	Command Line Command
<ul> <li>Clears the Screen.</li> <li>Prints out "Disconnecting all network drives"</li> <li>Prints out "Created by and and</li> <li>Fill in the blanks with your names</li> <li>Disconnects all network drives</li> </ul>	

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> <li>Clears the Screen.</li> <li>Changes the Color of the window</li> <li>Prints out "Welcome to Windows PE"</li> <li>Prints out "Created by and " Fill in the blanks with your names</li> <li>Prints out the Computer Architecture by typing</li> <li>ECHO Architecture %processor_architecture% bit</li> <li>Runs your clear network command</li> <li>Runs your connect network command</li> <li>Prints "Ready to Go!"</li> </ul>	

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