1. **Explain each of the following Command Prompt commands (you can use /? with each command. i.e. *cd /?*):**
2. *cd ..\data*

??

1. *.\backup.bat*

??

1. *Xcopy c:\data\\*.docx e:\backup /s /v*

??

1. *Del c:\data\assignment??.docs /s*

??

1. *Attrib +h c:\data\assignment1.docs*

??

1. **Write down the two Command Prompt commands to first release the DHCP IP address and then to obtain a DHCP IP address (you can use /? with ipconfig command):**

Release = ??

Renew = ??

1. **Assume your PC has a wifi profile called Starbucks. Research the netsh command and write down the two Command Prompt commands to show all wifi profiles and to delete the Starbucks profile (you can use /? with netsh command. i.e. *netsh /?*, then *netsh wlan /?*, and so on):**

Show all wifi profiles = ??

Delete the Starbucks wifi profile = ??

1. **At the command prompt, type set, then type *echo %path%*. What is the significance of the %path% variable? What does the OS do when you type *backup5* at the command prompt?**

Significance of %path% = ??

Backup5 = ??

1. **How would you add *c:\myprograms* to the end of the %path% variable?**

??