**PART 1:**

1. Create a folder called “firstFolder” **mkdir firstFolder**
2. Go into your “firstFolder” folder. **cd firstFolder**
   1. Try autocompleting the name by hitting Tab
      1. If it doesn’t autocomplete, it could mean there are more than one file or folder that starts with what you have entered or none at all.
3. Create a file called “firstFile.txt” **vi firstFile.txt**
4. Enter some random text into your “firstFile.txt” **enter i to go into insert mode. Enter random text. Then :wq to save and quit**
5. Display what you had entered into “firstFile.txt” onto the Terminal. **cat firstFile.txt**
6. In your “firstFolder” folder, create another folder called “subFolder” **mkdir subFolder**
7. Go into “subFolder” **cd subFolder**
8. Print onto the terminal to show you which folder you are currently in. **pwd**
9. Go back up to the previous folder. **cd ..**
10. List out the files and folders in this folder. **ls or ls .**
11. Delete your “firstFile.txt” **rm firstFile.txt**
12. Show that you have deleted “firstFile.txt” by listing out the files and folders in this folder **ls or ls .**

**PART 2:**

[jsmith@windows0231 export]$

1. Who is signed in? **jsmith**
2. Which box am I in? **windows0231**
3. What folder am I in? **export**