**Part I**

1. **drewharnedy@Drews-MacBook-Air first % mkdir first**
2. **drewharnedy@Drews-MacBook-Air first % cd first**
3. **drewharnedy@Drews-MacBook-Air first % touch person.txt**
4. **drewharnedy@Drews-MacBook-Air first % mv person.txt another.txt**
5. **drewharnedy@Drews-MacBook-Air first % cp another.txt copy.txt**
6. **drewharnedy@Drews-MacBook-Air first % rm copy.txt**
7. **drewharnedy@Drews-MacBook-Air first % cp -r first second**
8. **cp: first: No such file or directory**
9. **drewharnedy@Drews-MacBook-Air first % rm -rf second**
10. **drewharnedy@Drews-MacBook-Air first %**

### **Part II**

1. The ***man*** command lists the manual for a Control^-D or a CommandD to advance half a page B or or Control^-B to go back 1 page U or Control^-U to go back one-half of a page?
2. Look at the ***man*** page for ***ls***. The ***-l*** flag brings up files in a list format with additional details. The ***-a*** flag lists all the folders and files, including hidden ones.
3. You jump between words in the terminal by pressing option left/right.
4. You get to the end of a line in terminal by pressing control and e.
5. You move your cursor to the beginning in terminal by pressing control and a.
6. You delete a word (without pressing backspace multiple times) in terminal by pressing option and delete.
7. The difference between a terminal and shell is that a shell handles commands while a terminal is a program which serves as an interface for a shell. In this way, a terminal gives the shell a way to interact with its environment.
8. An absolute path is a path starting from the root route giving the complete location for a folder or file.
9. A relative path is a path that is not the root route, starting at the current location in the terminal.
10. A flag is something which provides additional functionality to an existing command. Three examples of flags you have used are -l and -a for the ls command and -r for the cm and cp commands.
11. The ***r*** and ***f*** flags interact with the ***rm*** command where the f flag will force removal of folders while the r flag repetitively goes through each folder while removing folders.