# NE 24 - Homework #1 Chris Lamb 2 February, 2017

### Section 1: Shell Files and Directories

1. If pwd displays /Users/thing, what will ls ../backup display?

Answer: ../backup: No such file or directory

2. For a hypothetical filesystem location of /home/amanda/data/, select each of the below commands that Amanda could use to navigate to her home directory, which is /home/amanda

Answer: cd /home/amanda or cd ~ or cd .. or cd

3. If pwd displays /Users/backup, and -r tells ls to display things in reverse order, what command will display:

pnas-sub/pnas-finals/original/

Answer: Either Is -r -F or Is -r -F /users/backup but not Is pwd

4. What does the command *cd* without a directory name do?

Answer: It changes the working directory to the user's home directory.

5. What does the command ls do when used with the -s and -h arguments?

<u>Answer:</u> When s is used with ls, it shows the sizes of the files in blocks and when h is used with ls, it turns the sizes in a human readable format.

### Section 2: Creating Things

1. Suppose that you created a .txt file in your current directory to contain a list of the statistical tests you will need to do to analyze your data, and named it: statstics.txt

After creating and saving this file you realize you misspelled the filename! You want to correct the mistake, which of the following commands could you use to do so?

# Answer: cp statstics.txt statistics.txt

2. What is the output of the closing *ls* command in the sequence shown below?

```
$ pwd
/Users/jamie/data
$ ls
proteins.dat
$ mkdir recombine
$ mv proteins.dat recombine
$ cp recombine/proteins.dat ../proteins-saved.dat
$ ls
```

### Answer: recombine

3. Jamie is working on a project and she sees that her files arent very well organized:

```
$ ls -F
analyzed/ fructose.dat raw/ sucrose.dat
```

The *fructose.dat* and *sucrose.dat* files contain output from her data analysis. What command(s) covered in this lesson does she need to run so that the commands below will produce the output shown?

```
$ ls -F
analyzed/ raw/
$ ls analyzed
fructose.dat sucrose.dat
```

# <u>Answer:</u> mv fructose.dat /analyzed mv sucrose.dat /analyzed

4. What does cp do when given several filenames and a directory name, as in:

```
$ mkdir backup
```

\$ cp thesis/citations.txt thesis/quotations.txt backup

What does cp do when given three or more filenames, as in:

```
$ 1s -F
intro.txt methods.txt survey.txt
$ cp intro.txt methods.txt survey.txt
```

Answer: When given multiple filenames, it will copy and move those multiple files into the chosen directory. The second command gives an error because it is trying to move the files to a folder but no folder was given.

5. The command ls -R lists the contents of directories recursively, i.e., lists their sub-directories, sub-sub-directories, and so on in alphabetical order at each level. The command ls -t lists things by time of last change, with most recently changed files or directories first. In what order does ls -R -t display things?

<u>Answer:</u> Typing Is -R -t will give the full directories in order alphabetically and in order of most recently edited.

## Section 3: Pipes and Filters