# 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 ~ 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: Is -r -F /Users/backup

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 does nothing different than a normal ls.

### 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
```

<u>Answer:</u> When given multiple filenames, it will copy and move those multiple files into the chosen directory.

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