# **Unix Shell Homework**

```
$ echo "Data Sciences Institute"
$ echo "by: Rachael Lam"
```

### **Expectations**

The goal of this homework is to give students an opportunity to practice what was learned during each class. This will help students remember the content and prepare for the next class.

Because each class builds upon the last, it's important to review the content and become comfortable with it, as time is too limited for a full in-class review.

#### **Due Dates**

Homework will be released after each class and is due on the day of the next class. For example, after class on Monday, the homework prompt will be released and then homework is expected to be handed in at any time on Thursday.

# Day 1

### **Prompt:**

Initiate a new git directory. Add your homework from previous classes (copy or move) and create your first commit with a sufficient message. Remember, messages should indicate what you have changed.

#### To submit:

1. A screenshot of your terminal commands.

# Day 2

## **Prompt:**

Clone a repo of your choice from GitHub. Save the first 10 instances of git log to a txt file. Please include the commentor name, relative date and subject. Then add a test file, commit the test file and push it to the remote repo. This test file does not have to have anything to do with the project itself - just to practice the git process.

#### To submit:

- 1. A screenshot of your terminal commands
- 2. txt file of git log

Due: Thursday, Feb 16th