# CS378H ASSIGNMENT #3

## Partner1: Partner 2:

## DUE: 03 Mar Received: .

**GRADE:**

|  |  |  |
| --- | --- | --- |
| **CATEGORY** | **POINTS** |  |
| EX03\_01 |  | 15 |
| EX03\_02 |  | 35 |
| EX03\_03 |  | 50 |
|  |  |  |
| **TOTAL** |  | 100 |

## READING:

Reading: 30Weeks Section 3.2, Language of Choice tutorials

## EXERCISES:

**EX03\_01 –** Set up your GitHub repository, and add Pete as a collaborator. (Pete’s user name is ptucker).

**EX03\_02 –** Break down your application from a high level to some specific parts. The more detail you can give here, the better. Hang on to this document (GitHub?), since it will change throughout the semester.

**EX03\_03 –** Start brainstorming ideas on how to solve the problem you’re working on. No idea is off limits. Once you have enough ideas, come up with a plan to test them (e.g. How will you test? In what order?).

**NOTE: This last one is due 10 March, but start now**

**EX04\_01 –** Pick one small piece of functionality, and implement it.