

Class Accounts and Submitting Assignments via Glookup*

July 13, 2013

1 Setting Up Your Class Account

1. **Acquire a class account form** with a given username and a default password.
2. **Register your account.** You should be asked your name and SID the first time you log in. If you are not sure whether this has happened, run the following program from the command line

```
check-register
```

to check your class registration information. (Note: This is **not** official University class enrollment information. If you have any question about whether you are officially enrolled in the class, check the Telebears system.)

If this script returns no information run

```
register
```

If this information is incorrect run

```
re-register
```

3. **To change your password**, type

```
ssh update
```

into the terminal. You will need to enter the provided default password and a new password of your choice a couple of times.

*The majority of this document is taken from http://www-inst.eecs.berkeley.edu/~cs188/fa07/submission_instructions.html

2 Submitting Assignments

Each assignment has a name in the grading system, which will be provided along with the assignment description. To submit an assignment, change to the directory containing the assignment (using `cd`) and type

```
submit < ASSIGNMENT-NAME >
```

. For example, type

```
submit hw1-2
```

to submit Homework 1, Problem 2. You can submit as many times as you want - the last submission will be pulled and graded by the readers.

3 Checking Grades

To look up your grades run the following program from the command line:

```
glookup
```

. The command can also be ran with flags (or arguments). For example,

- `glookup -h`

will open a man page for glookup

- `glookup -s < ASSIGNMENT-NAME >`

to check the grade statistics for the entire class on that particular assignment

- `glookup -s Total`

to check the total course grade statistics (or the total grades of all the assignments available on glookup). Note that grades are often reweighted or normalized by instructors at the end of the semester, so don't trust this command too much