1 Bitbucket

- Go to [https://bitbucket.org](https://bitbucket.org) and make an account or login if you already have one.

- Search for `cis192_s_2015` in the “Find a repository” search box.

- Go to the repo for the current homework ([https://bitbucket.org/cis192_s_2015/hwXX](https://bitbucket.org/cis192_s_2015/hwXX)).

- On the left sidebar should be an option for “Fork”

- Fill out the form like this:
  - Name: hwX
  - check Private repo
  - select No forks
  - check Inherit permissions
Select settings from the left side-bar and go to the Access management tab. Add kute@seas.upenn.edu, davix@seas.upenn.edu, and gguti@seas.upenn.edu with Read permissions.
Back at the main page for your fork, copy the https or ssh url for cloning:
• In your terminal, go to the directory you want to put your hw in and type:
git clone (url you copied)

• Enter your credentials and then cd into the repo

• Run: git checkout -b working to create a branch named working.

• It’s very important to name your branch working since we will be automatically grading that branch.

• Work on your homework making as many commits as you want

• When you’re done, make a final commit and push:
git add hw1.py
git commit -m 'Done hw1'
git push origin working

• Go back to your repo on Bitbucket and select “Create Pull Request” from the side-bar.

• Make sure the source branch is from your repo and the working branch

• The destination branch should be your_account/hwx master branch
- Create the Pull Request and your hw is submitted.
- We will give feedback on the pull request when we grade the hw.