**Google App Engine:**

Allows for the coding of REST APIs and web applications. I am pretty sure you can use GAE with multiple languages. I know how to work in GAE in Python using the webapp2 framework (<https://webapp2.readthedocs.io/en/latest/>).

**Demo video me messing with a GAE REST API and Postman:** <https://media.oregonstate.edu/media/t/0_untvroi0>

Google Cloud SDK: <https://cloud.google.com/sdk/>

Postman: <https://www.getpostman.com/>

**Important Git Commands/Combos:**

Clone the repo to the local folder:

$ git clone <https://github.com/alacr1ty/bounty-board.git>

Checkout and pull the latest version of the master repo:

$ git checkout master

$ git pull

\*Make sure to run this if your local repo is out of date

\*\*You could also replace master with front-end

Get status of current local repo and applicable steps to complete a commit:

$ git status

Commit and push the local repo to the remote repo:

$ git add .

$ git commit -m “Implement example feature”

$ git push

\*Also worth mentioning but not being used for our project right now: Pull Requests, Branch Merging, Stash.

\*\* See <https://education.github.com/git-cheat-sheet-education.pdf>