Instructions:

Project Goal:

Build Something Awesome

Requirements:

Must uses at least two APIs

Must use AJAX to pull data

Must utilize at least one new library or technology that we haven’t discussed

Must have a polished frontend / UI

Must meet good quality coding standards (indentation, scoping, naming)

Must NOT use alerts, confirms, or prompts (look into modals!)

Must have some sort of repeating element (table, columns, etc)

Must use Bootstrap or Alternative CSS Framework

Must be Deployed (GitHub Pages or Firebase)

Must have User Input Validation

Presentation Date:

Two Weeks from Today

Some Notes:

1. pull down latest master branch:

`git pull origin master`

2. check out your own working branch:

`git checkout -b my-new-branch`

3. when you’re done working, pull down latest version of master

(others may have made changes while you were working)

`git pull origin master`

4. merge the newly updated local version of master into your working branch:

(while your current branch is `my-new-branch`!)

`git merge master`

5. resolve merge conflicts if necessary

6. push your working branch to github

`git push origin my-new-branch`

7. and finally create a pull request on github to merge `my-new-branch` into master