

Name	Last update
.. (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-Repository-FSF/tree/master/08-project-1/..)	
📁 Activities (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-...	a week ago
📁 Slides (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-Rep...	6 days ago
📁 Supplemental (/ucdavis-boot-camp/UCDSAC201805FSF2-Cl...	a week ago
📄 README.md (/ucdavis-boot-camp/UCDSAC201805FSF2-Cla...	5 days ago

📄 **README.md** (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-Repository-FSF/blob/master/08-project-1/README.md)

Unit 8 - Project 1 - Week 1

- Activities (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-Repository-FSF/tree/master/08-project-1/Activities)
- Slides (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-Repository-FSF/tree/master/08-project-1/Slides)
- Supplemental (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-Repository-FSF/tree/master/08-project-1/Supplemental)

Helpful Links

- API Resources (/ucdavis-boot-camp/UCDSAC201805FSF2-Class-Repository-FSF/blob/master/08-project-1/Supplemental/API_Resources.md)

Project Goal

- Build Something Awesome

Requirements

- Must use 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 (ex: Materialize)
- Must be Deployed (GitHub Pages)
- Must have User Input Validation

Nice to Have

- Utilize Firebase for Persistent Data Storage
- Mobile Responsive

Presentation

- Sat, July 28

Presentation Requirements

- You will also be responsible for preparing a 10 minute presentation.
- This will be a formal presentation.
- One in which you explain in detail:
 - Your overall application's concept
 - The motivation for its development
 - Your design process
 - The technologies you used (and briefly how they work)
 - A demonstration of its functionality
 - Directions for future development
- Treat the presentation seriously!

Additional Course Resources

- Curriculum Resources (<https://github.com/coding-boot-camp/curriculum-resources>)

Class Videos

- Lesson 8.1 - Monday (<https://codingbootcamp.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=4e6fb7d6-fd27-4b16-a2f0-a920001ab616>)
- Lesson 8.1 - Tuesday (<https://codingbootcamp.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=91256c1b-d59d-4447-b7f2-a9210018c369>)