



## SEIR-Flex Project 1: Frontend App With AJAX

### CODE REVIEW

**Student Name** Awesome Student

*All criteria are minimum requirements and all must be met in order to pass.*

[Link to P1 Requirements](#)

#### Planning & Presentation Requirements

**Local Inst:**

##### Planning

*Complete?*

*Comments (optional)*

Your choice of application.

Complete

<https://dog.ceo/dog-api/breeds-list>

A wireframe of your "main" application screen.

Complete

##### Presentation

*Complete?*

Intro your application by paraphrasing the README.

Launch your application by clicking the deployed project link in the README.

Showcase your feature set and basic functionality.

Briefly show the HTML & CSS.

Show the JavaScript and discuss your favorite code block.

Share your biggest challenge.

Share your key learnings/takeaways.

#### Technical Requirements

*Complete?*

*Comments (optional)*

Render an application in the browser (Deployed using GH Pages or Netlify).

Built with HTML, CSS & JavaScript (jQuery) and organized into separate files.

Frequent Commits to Github (*5 minimum Commits*).

Have properly indented HTML, CSS & JavaScript.

A README.md file with explanations of the technologies used, the approach taken, a link to your live site, installation instructions, unsolved problems, etc.

Have functions and variables that are named sensibly.

Use AJAX to make a request to an external data source like OMDBapi and insert some of the data retrieved into the DOM.

#### Necessary Deliverables

*Complete?*

*Comments (optional)*

The code for a functioning application that meets or exceeds the above technical requirements, built by you, and hosted on GitHub Pages or Netlify.

Frequent commits (*5 minimum*) dating back to the very beginning of the project. Commit messages should be in the present tense. So, for example "*adds link*", "*creates display of API data*", or "*prepares for deployment*".

#### A README.md file with these sections:

<Your Applications title>: A description of your application. Background info of the application is a nice touch.

Screenshot(s): Images of your actual application.

Technologies Used: List of the technologies used, e.g., JavaScript, HTML, CSS...

Getting Started: In this section include the link to your deployed application and any instructions you deem important.

Next Steps: Planned future enhancements (icebox items).

#### Summary

**Does project meet minimum requirements and is passing?**

**Overall Comments**