Exercise: Project 2 Critique

# Overview

During class today, you will split into groups representing 4 projects. One project at a time, look carefully at each prototype and provide constructive **verbal** feedback along with suggestions for improvement. Use the following questions as a guide.

In the document below, you should carefully record the feedback you receive from others (in the first section) as well as a summary of the feedback you personally gave to each other project (in the following sections).  Drop a finished copy of this document into the dropbox by midnight tonight.

# Feedback for your prototype:

## Your Name (and your partner’s if you have one):

Dan Singer and Matthew Paseltiner

Record the feedback you get from everyone else here:

1. **Initial UI Impressions and Impact:**
   * Is the project UI visually appealing, easy to understand, and not at all derivative of homework assignments? Ideas for improvement?

Pull up the jobs underneath the skills.

Either move skills to middle or left and condense them

* + Does the UI keep the user informed about the current state and handle errors gracefully? Any places this should be improved?

Needs error handling

1. **Functionality:**
   * Are there two distinctive *web service* APIs involved in this project? Is it fairly obvious what they are?

Yes, Creddle and Github Jobs

* + Are cloud storage (Firebase) and webStorage (saved search term/state) present? Is this well implemented?

Not yet, but will be implemented.

1. **Responsive Design:**
   * Although not fully required, are the controls at least visible within a 1024 x 768 window? Suggestions for how to improve?

Yes

1. **Code:**
   * Is an MVVM framework in use? Is there an MVVM “created by you” component?
   * Is Ajax in use?
   * Is there an ES6 Custom Class?
   * Are there ES6 Modules? (preferred, not required)

Vue, Ajax, ES6 class are in use.

* + If you were asked to work on modifying the application, is it documented well enough for you to do so?

Needs more documentation

1. **Other Comments:** 
   * Give feedback to help the application achieve the goal of being “Portfolio Ready”?

Make skills and occupations headers.

# Feedback given to others:

Summarize the feedback that you offered to your classmates about their projects below:

# Project Author(s): Matthew Oelbaum, David Knolls

1. **Initial UI Impressions and Impact:** (Visual appeal. Easy to Understand. Not derivative of homework. Current state indicated. Errors handled.)

Color palette needs to be better, text is too small**.**

1. **Functionality:** (Required APIs? Cloud storage? WebStorage?

Youtube api not currently working

1. **Responsive Design:** (Fits within 1024x768?)

Not responsive

1. **Code:** (MVVM Framework, Ajax, ES6 Class / Module? well-documented?)

Using Vue, ajax

1. **Other Comments:**  (advice on becoming “portfolio ready”)

# Project Author(s): Nick Marano, Kat Hanlon

1. **Initial UI Impressions and Impact:** (Visual appeal. Easy to Understand. Not derivative of homework. Current state indicated. Errors handled.)

Looks good – Switch to a more pleasing font

1. **Functionality:** (Required APIs? Cloud storage? WebStorage?

Missing pet display on maps

1. **Responsive Design:** (Fits within 1024x768?)

Yes

1. **Code:** (MVVM Framework, Ajax, ES6 Class / Module? well-documented?)

Vue, ajax

1. **Other Comments:**  (advice on becoming “portfolio ready”)

# Project Author(s): Sam Finston

1. **Initial UI Impressions and Impact:** (Visual appeal. Easy to Understand. Not derivative of homework. Current state indicated. Errors handled.)

Functional but pretty plain.

1. **Functionality:** (Required APIs? Cloud storage? WebStorage?

Functional, works wekk

1. **Responsive Design:** (Fits within 1024x768?)

Responsive

1. **Code:** (MVVM Framework, Ajax, ES6 Class / Module? well-documented?)

Vue, ajax

1. **Other Comments:**  (advice on becoming “portfolio ready”)