**Personal Report**

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| **Name: Justin Orpin** |  |
| **Project:** | Project 1 (SOLO) |

**Write down what you learned:**

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| 1. How to use jQuery to control how data is displayed in a web page. |
| 2. How to manipulate JSON data do display within the HTML in a web page. |
| 3. How to dynamically create HTML with JavaScript. |
| 4. How to use CSS to display HTML how I want it to look on a web page. |
| 5. How to use a controller class to call functions in JavaScript. |
| 6. How to use templates to dynamically create HTML with JavaScript. |
| 7. I learned many different jQuery semantics and functions that makes writing JavaScript easier. |

**Feedback about the project (comments, suggestions for improvement, etc.)**

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| 1. I learned a lot as I went through the project and had to figure out styling as I went. |
| 2. I liked how for the most part you had examples of how to do much of what you asked in your lecture slides. Your slides were a great reference for learning. |
| 3. I liked that you gave an extra stretch goal to make the page responsive on mobile devices. |
| 4. If you could incorporate more stretch goals into the project that would be nice. It can be more fun sometimes when you don’t have the stress of having to complete something and instead are just doing it to learn more about the subject at hand. |
| 5. The displaying of the stars (for the movie rating in the list view) gave me trouble for some reason. This is more of a personal comment about my go at the project. Maybe I just didn’t look hard enough, but I didn’t find a good example of displaying icons like that in the slides. |
| 6. I enjoyed having to figure out and learn new things about JavaScript and jQuery as I went through the project. |
| 7. Overall, I thought this was a productive, useful project. |