**Wizard Wiz**

Cameron Samson

WDD 130

Section 6

Date: 12/14/2024

**Introduction (12 pts - 3 pts for each required subtopic)**

* Introduce the wizarding world to everyone and be a resourceful information page for Potterheads.
* Anyone, a casual browser or a valiant fan.
* Website: <https://thcy07.github.io/web_devd_130/harry_potter_site/index.html>

**Goals/Objectives**

* I want this site to be used by anyone, Potterhead or a casual browser. As an offer it is a one-stop information page for them.
* I hope to open the wonderful and mysterious wizarding world to all who are interested.
* Something for a deeply rooted fan, a casual browser, and someone who wants to know more!

**Design Process (5 pts)**

* I had this idea for a very long time, I had always been a Potterhead. I even made a fact book with all the spells used in the movies and books, character information, trivia, and theories. To be able to bring this all alive through a site has been the greatest pleasure!
* I originally planned to have the Home page, Character Profile page, and Fan Theories page. As creation began, I had the chance to improvise and create a child page for Character Profile, where if you click on the desired character, you will be able to view information about that character. I also created another child page for the Home page, it’s the Movies page, which functions similarly to the Character Profiles page.
* I loved designing, creating, and bringing to life this long-thought fan page of mine.

**Conclusion (5 pts)**

* I learned a lot about using the skills I acquired throughout the semester. Working with grid, using the inspective tool on Google, and using CSS tools to create visually stimulating pages.
* Also to create a dynamic response page for the Character Profile page using JSON and HTML alone was cool to learn how to make one and make it look good.
* I think the biggest thing I learned was the grid, and working around, it with and through it. It was very hard to target things and nuances the way I wanted to, but it all worked well and the inspective tool on Google was my best friend in this, through this project I learned how to use it effectively and find errors.