**Ron Swanson’s Soapbox**

API: <https://github.com/jamesseanwright/ron-swanson-quotes>

* **The basic story of your application**
  + Ron Swanson is a predominant character from the hit TV show “Parks and Recreation”. In the show Ron has many words of wisdom that he shares that based off his upbringing as so called “man’s man”. This website helps showcase his quotes by connecting to a API that has over 100 quotes from the shows character. The website also allows people to add their favorite quote to a list in case they want to create a collection of his words of wisdom.
* **The core features of your MVP**
  + Page will automatically load quote once the page is loaded.
  + A generate “button” will give the user the ability to generate another random quote.
  + The user will have the ability to add that current quote to their favorite’s list by “clicking” the add to favorites button.
  + The user will also have the ability to delete one of the quotes from their favorite’s list if they are inclined.
* **The API data you'll be using and how you'll use it**
  + API: <https://github.com/jamesseanwright/ron-swanson-quotes>
    - This api will automatically send a random quote when called at the location: <https://ron-swanson-quotes.herokuapp.com/v2/quotes/>
    - For each random quote I will add this to the main div container as the main quote featured on the page at that time. The user will be able to generate another random quote and/or add that quote to their favorites list.
* **Challenges you expect to face**
  + Grabbing the api information and having it consistently load onto the webpage.
  + Making sure oversized quotes show up correctly.
  + Integrating an add to list button for the quote.
  + properly creating a div on the favorites list that has a “x” delete button that maintains the design of the mock up.
  + matching the css/html to the mockup correctly.
* **How you are meeting the requirements of the project**
  + I will be using bootstrap for the front end styling and a public API of quotes to grab quotes and integrate them into the website.
  + I will have 1 HTML page for everything and make sure everything stays on that page.
  + 3 event listeners
    - “Click” event listeners on the generate new quote button.
    - “Click” event listeners on the add to list button that will be integrated on the list element with the quote.
    - “Click” button next to the quote on the favorites list to allow the user to delete the quote.