## What You Will Build

You will be building a multi-section landing page.

This project requires you to build a multi-section landing page, with a dynamically updating navigational menu based on the amount of content that is added to the page.

When a user clicks on a navigation item, the item should scroll you to the appropriate section rather than giving you the default jump.

# Development Strategy

For this project, you will be writing most of your code in **js/app.js**.

1. **Start by linking your app.js**.
2. **Build out your HTML and empty unordered list for navigation and at least 3 content sections (About, Gallery, Details).**
3. **Build the navigation menu**. This will dynamically create a navigation menu based on the sections of the page.
4. (Bonus) Add functionality to distinguish **the section in view**. While navigating through the page (scroll), the section that is active in the viewport/closest to the top should be distinguished from the other sections.
   * + Are you listening for an event for sections to become active?
     + How are you going to test which section should be highlighted?

* How can we use classList [methods](https://developer.mozilla.org/en-US/docs/Web/API/Element/classList#Methods) to change the CSS being displayed? What about removing that CSS?

5. About section contains information about your page and what you show.

6. Gallery section contains single image that will be changing every 5 seconds with another src. When click on image, its details appears in details section. And the gallery stop viewing other images. It will view the clicked image. When clicks again on it, the gallery continue showing other images and the details section will be empty.(hint: use setInterval and clearInterval)

7. Details section contains information about the displayed image.

Note that the data you will be used is stored in .json file that have array of objects (or from api). Each object contains information about what you providing (cars, products, ….) (hint: use XMLHttpRequest object)