



✓ 1. Project Introduction✓ 2. Getting Started✓ 3. Development Strategy

Mentor Help
Ask a mentor on our Q&A platform

Peer Chat 13
Chat with peers and alumni

# **Getting Started**

### Introduction

=

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

## **Project Rubric**

Your project will be evaluated by a Udacity code reviewer according to the Landin Please review for detailed project requirements.

### **Get the Starter Code**

If you'd like to start from scratch without any files, you are encouraged to do so! Y developing on your own! But, it can be a bit challenging having to start from scrat starter project (i.e., a "skeleton") to use.

You can download the starter code here by cloning the specific branch 'refresh-20'

The starter code has a static, non-interactive version of the project so you can get development!

## JavaScript and the DOM

Great! You now have the starter code. Before moving forward, make sure you are content from the JavaScript and the DOM course. Ask yourself:

- What is the Document?
- What are events?
  - How do we listen for them?
  - How does event delegation help us avoid too many events?
  - Check **Working with Browser Events** in JavaScript and the DOM for a r
- How can we access elements with the following two methods? What are the them?
  - querySelector()
  - querySelectorAll()
- How do you use getElementbyId() to select a DOM element by its id?
- We can also access elements with <a href="mailto:getElementsByClassName">getElementsByClassName</a>(). What does the how do you use it?
- How do you use the className property? What does it return, and why wou
- What are the different methods for classList?
  - Hint: the add(), remove(), and toggle() methods look particularly
- Every element has an innerHTML property that represents the markup of th How can you leverage this property to *get* and *set* content?