



SEARCH



RESOURCES



CONCEPTS

- ✓ 1. Project Introduction
- ✓ 2. Getting Started
- ✓ 3. Development Strategy
- 4. Project: Landing Page



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 [getElementsByClassName\(\)](#). What does th 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?