## PROJECT SPECIFICATION

**Project Name : Landing Page**

Interface and Architecture

| CRITERIA | MEETS SPECIFICATIONS |
| --- | --- |
| Architecture | The project should have a structure like the one shown below. All files shown must be present and the app must successfully render a home page with clear design and functionality added when index.html is loaded in the browser. No errors should display in console.  css  - styles.css  index.html  js  - app.js  README.md |
| Usability | All features are usable across modern desktop, tablet, and phone browsers. |
| Styling | Styling has been added for active states. |
| HTML Structure | There are at least 4 sections that have been added to the page. |

Landing Page Behavior

| CRITERIA | MEETS SPECIFICATIONS |
| --- | --- |
| Navigation | Navigation is built dynamically as an unordered list. |
| Section Active State | It should be clear which section is being viewed while scrolling through the page. |
| Scroll to Anchor | When clicking an item from the navigation menu, the link should scroll to the appropriate section. |

Documentation

| CRITERIA | MEETS SPECIFICATIONS |
| --- | --- |
| README | The ReadMe file should have non-default text in it that is specific to this project. It doesn’t have to be thorough, but should have some basic information, and use correct markdown. |
| Comments | Comments are present and effectively explain longer code procedure when necessary. |
| Code Quality | Code is formatted with consistent, logical, and easy-to-read formatting as described in the [Udacity JavaScript Style Guide](http://udacity.github.io/frontend-nanodegree-styleguide/javascript.html" \t "_blank). |

Untitled

| CRITERIA | MEETS SPECIFICATIONS |
| --- | --- |

## Suggestions to Make Your Project Stand Out!

See the "Suggested" items section in **Development Strategy** in the classroom.

* Add an active state to your navigation items when a section is in the viewport.
* Hide fixed navigation bar while not scrolling (it should still be present on page load).
  + Hint: setTimeout can be used to check when the user is no longer scrolling.
* Add a scroll to top button on the page that’s only visible when the user scrolls below the fold of the page.
* Update/change the design/content.
* Make sections collapsible.