

# Udacity Front End Nanodegree

*Second project: Landing Page*

# Submission Evaluation

*1. Interface and Architecture*

*2. Landing Page Behavior*

*3. Documentation*

# *1. Interface and 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
```

- This is the first specification in the *Interface and Architecture* section. This specification simply says that your project should have a structure that's similar to the following:

Css

-styles.css

Index.html

Js

-app.js

Readme.md



All features are usable across modern desktop, tablet, and phone browsers.

- **This is the second specification in the *Interface and Architecture* section. This specification simply says that all your project's features should be useable across all screen sizes and view ports.**



Styling has been added for active states.

- This is the third specification in the *Interface and Architecture* section. In this specification all you need to do is to add some styling to the active state “section”. Of course if you download the starter code you will find styling has already been added to the ``active`` class. So all you need to do is to give your active sections the class ``active`` in the `app.js`





There are at least 4 sections that have been added to the page.

- This is the final specification in the *Interface and Architecture* section. This specification simply made because in the starter code you will get only 3 sections. So this specification states that you should add at least one section “of course you can add more” to the other 3 sections.



## *2. Landing Page Behavior*



✓ Navigation is built dynamically as an unordered list.

- This is the first specification in the *Landing Page Behavior* section. This specification says that you should build your navbar using javascript. You shouldn't build it in your html but in your javascript. And you also should build it as an unordered list.



It should be clear which section is being viewed while scrolling through the page.

- This is the second specification in the *Landing Page Behavior* section. This specification means that you should calculate the sections position compared to the view port. And the section that's closest to the view port position is the one being seen right now by the user. Then you need to give that section a unique class and remove that class from any other section.



When clicking an item from the navigation menu, the link should scroll to the appropriate section.

- **This is the last specification in the *Landing Page Behavior* section. This specification talks about the scrolling effect. Whenever the user click a link in the navbar the project should scroll down to that section**

The background of the slide is a dark, blurred image of a code editor. It shows lines of code with various colors (red, green, yellow, blue) used for syntax highlighting, typical of a programming language like Python or JavaScript. The text is out of focus, creating a bokeh effect.

## *3. Documentation*



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.

- **This is the first specification in the documentation section. This specification simply says that your project's readme should have a text that you have added personally and not the text that was already in the starter code. Your text should be related to the project. And you don't have to write much, just the necessarily stuff.**



Comments are present and effectively explain longer code procedure when necessary.

- **This is the second specification in the documentation section. This specification simply says that your project should have comments wherever needed. This of course means that you should add comments anywhere you write your code like the forth section or inside the app.js file.**





Code is formatted with consistent, logical, and easy-to-read formatting as described in the [Udacity JavaScript Style Guide](#).

- **This is the last specification in the documentation section. This specification simply means that your code should be formatted with consistent, logical and easy to read formatting and that you should also have at least one global variable.**

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