22/08/2018 Udacity Reviews



PROJECT SPECIFICATION

Neighborhood Map (React)

Interface Design

| CRITERIA | MEETS SPECIFICATIONS |
|----------------|--|
| Responsiveness | All application components render on-screen in a responsive manner. |
| Usability | All application components are usable across modern desktop, tablet, and phone browsers. |

Application Functionality

| MEETS SPECIFICATIONS |
|--|
| Includes a text input field or dropdown menu that filters the map markers and list items to locations matching the text input or selection. Filter function runs error-free. |
| |

22/08/2018

| | Odacity Reviews |
|--------------------|--|
| CRITERIA | MEETS SPECIFICATIONS |
| List View | A list-view of location names is provided which displays all locations by default, and displays the filtered subset of locations when a filter is applied. |
| | Clicking a location on the list displays unique information about the location, and animates its associated map marker (e.g. bouncing, color change.) |
| | List functionality is responsive and runs error free. |
| Map and Markers | Map displays all location markers by default, and displays the filtered subset of location markers when a filter is applied. |
| | Clicking a marker displays unique information about a location somewhere on the page (modal, separate div, inside an infoWindow). |
| | Any additional custom functionality provided in the app functions error-free. |

Asynchronous Data Usage

22/08/2018 Udacity Reviews

| CRITERIA | MEETS SPECIFICATIONS |
|------------------------------|--|
| Asynchronous API Requests | Application utilizes the Google Maps API or another mapping system and at least one non-Google third-party API . Refer to this documentation |
| | All data requests are retrieved in an asynchronous manner using either the Fetch API or XMLHttpRequest. |
| Error Handling | Data requests that fail are handled gracefully using common fallback techniques (i.e. AJAX error or fail methods). 'Gracefully' means the user isn't left wondering why a component isn't working. If an API doesn't load there should be some visible indication on the page that it didn't load. |

Documentation

| CRITERIA | MEETS SPECIFICATIONS |
|----------|---|
| README | A README file is included detailing all steps required to successfully run the application. |
| Comments | Comments are present and effectively explain longer code procedures. |

Location Details Functionality

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

22/08/2018 Udacity Reviews

| CRITERIA | MEETS SPECIFICATIONS |
|-----------------------------|--|
| Additional Location Data | Functionality providing additional data about a location is provided and sourced from a 3rd party API. Information can be provided either in the marker's infoWindow, or in an HTML element in the DOM (a sidebar, the list view, a modal, etc.) |
| | Provide attribution for the source of additional data. For example, if using Foursquare, indicate somewhere in your UI and in your README that you are using Foursquare data. |
| Error Free | Application runs without console errors. |
| Usability | Functionality is presented in a usable and responsive manner. |

Accessibility

| CRITERIA | MEETS SPECIFICATIONS |
|--|---|
| Focus | Focus is appropriately managed allowing users to noticeably tab through each of the important elements of the page. Modal or interstitial windows appropriately lock focus. |
| Site elements are defined semantically | Elements on the page use the appropriate semantic elements. For those elements in which a semantic element is not available, appropriate ARIA roles are defined. |

| CRITERIA | MEETS SPECIFICATIONS |
|----------------------|--|
| Accessible Images | All content-related images include appropriate alternate text that clearly describes the content of the image. |

Offline Use

| CRITERIA | MEETS SPECIFICATIONS |
|-------------------|---|
| Service Worker | When available in the browser, the site uses a service worker to cache responses to requests for site assets. Visited pages are rendered when there is no network access. |

Application Architecture

| CRITERIA | MEETS SPECIFICATIONS |
|------------------------|--|
| Proper Use of React | React code follows a reasonable component structure. |
| | State control is managed appropriately: event handlers are passed as props to child components, and state is managed by parent component functions when appropriate. |
| | There are at least 5 locations in the model. These may be hard-coded or retrieved from a data API. |

Student FAQ