

## PROJECT SPECIFICATION

## Restaurant Reviews: Stage 1

## Responsive Design

CRITERIA	MEETS SPECIFICATIONS
Is the site UI compatible with a range of display sizes?	<p>All content is responsive and displays on a range of display sizes.</p> <p>Content should make use of available screen real estate and should display correctly at all screen sizes.</p> <p>An image's associated title and text renders next to the image in all viewport sizes.</p>
Are images responsive?	<p>Images in the site are sized appropriate to the viewport and do not crowd or overlap other elements in the browser, regardless of viewport size.</p>
Are application elements visible and usable in all viewports?	<p>On the main page, restaurants and images are displayed in all viewports. The detail page includes a map, hours and reviews in all viewports.</p>

## Accessibility

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

CRITERIA	MEETS SPECIFICATIONS
Are images accessible?	All content-related images include appropriate alternate text that clearly describes the content of the image.
Is focus used appropriately to allow easy navigation of the site?	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.
Are site elements defined semantically?	Elements on the page use the appropriate semantic elements. For those elements in which a semantic element is not available, appropriate <code>ARIA roles</code> are defined.

## Offline Availability

CRITERIA	MEETS SPECIFICATIONS
Are pages that have been visited available offline?	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.

[Student FAQ](#)