

Front-end design test

Goal

Implement a **fully responsive** landing page from the provided design and assets. The implementation should be done by first building out the **mini design system** in your code (you may either theme an existing design system framework - e.g., bootstrap, or create your own). Please make sure the page is **accessible** to assistive technology. Javascript libraries and css frameworks are ok to use. Please make sure all **form validation** and states are implemented (form doesn't need to submit, just needs to visually indicate all the states on the front-end).

Note: on tablet and mobile, all columns should stack and become full-width.

Invision resource

You will be sent an invitation. In order to use inspect mode, you will have to create an account or log-in to invision.

How to use this:

- Click on the screen to find hot spots and see the interaction/flow of the page
- Go into inspect mode to get all your assets measurements and info on the design.
 - This will include information like the grid, padding, colours, typography, etc.

* In this .zip folder you will also have all assets pre-exported, static mockups, and the sketch file if you prefer to work from those.

Notes on the design

- The hero image background should be parallax (faux parallax using CSS is fine)
- The links have a custom underline to be implemented
- Please select a youtube video to embed in the design. (Something with cute animals is *ALWAYS* a good choice.)
- Please include a google map of 103 King Street, London Ontario
- Iconography is from font-awesome (<https://fontawesome.com>)
- Have the copyright update dynamically year over year