



Files can be downloaded here: <http://cl.ly/3s3A0o3x133y3k093D1q> This is a front end assignment designed to judge how skillfully you can implement a detailed, interactive UI that is highly functional and cleanly built. If you finish early, you can submit it early or add your own creative flare to it. You can work on the various parts of the assignment in any order that you please, but it's most important to nail the functionality.

You should use React/Redux. After you submit your code, please send a follow up email with any notes on what wasn't completed, what you found difficult, and any judgment calls you made. Target the latest stable Chrome / Firefox release. Additional points for a responsiveness.

We will be paying special attention to the following:

- Time management / prioritization
- Idiomatic React/Redux
- Semantic HTML
- Clean and re-usable CSS, ideally using css-modules approach
- Attention to detail / design sense

## Assignment

Implement a page that renders Airbnb search results according to the attached mockup and spec. The requirements are below. Implement unspecified UI interactions as you see fit. Think about what constitutes a minimum viable product in terms of functionality and start there.

Render a list of search results using JSONP from [http://assets.airbnb.com/frontend/search\\_results.js](http://assets.airbnb.com/frontend/search_results.js) The JSONP callback is search\_results.

The form should submit via GET to <http://www.airbnb.com/search>, using the parameter names: location, checkin, checkout, guests

The form should pass these validations: Location cannot be blank.

Cannot submit a checkin without checkout.

All image assets are provided or given as URLs in the JSON; the rest should be styled only via CSS.

The search result should link to <http://www.airbnb.com/rooms/>.

Add a date picker for dates.

Guest dropdown should have options 1-16.