

# Instructions

You are tasked with creating a very simple single-page web application following the design handed to you.

Nothing that is not explicitly forbidden in these instructions is off the table, and the task is not meant to be strict. If you find yourself having to make a decision, just choose whatever you think benefits you the most.

Take as much time as you need (within reason) and feel free to look around for solutions. Just be sure you know what you are doing because we are going to try to find out if you do ;)

As a final note remember that this is more about showcasing your knowledge than about solving a problem. Don't hesitate to flaunt your mad skillz!

## Layout

You have to reproduce the layout and the form controls to the best of your abilities, preferably using:

- CSS
- HTML
- Any javascript library (plus plugins) that you prefer (or none at all). Not frameworks.
- Any grid system

For the purpose of this test you'll have to refrain from using Bootstrap and you'll have to stick to HTML (no JSX for you react lovers!). Third party templates like HTML5 Boilerplate are also discouraged.

You can use any CSS preprocessor of choice, and you can also use any edition of Javascript. If you do you'll have to document how should the code be compiled and/or provide the necessary tools if they aren't available online already (ie. a build shell script).

The icons used in the provided design are:

- fa-bars
- fa-user
- fa-home
- fa-puzzle-piece
- fa-futbol-o
- fa-bicycle
- fa-recycle
- fa-life-ring

- fa-trash-o

## App

- You must build the app itself without using any frameworks.
- The helpbox must appear closed by default, and should open as an accordion if the user clicks on it.
- Both the form and the list should be visible at all times.
- When a form field is focused, instructions should appear below it. Any text is fine, you can go with “Lorem ipsu...”.
- The list should be pre-populated with data. The data may not be the same one that is displayed on the PDF. Just a couple of rows are fine.
- The “trash” icon should only appear when the user is hovering over the row. Clicking on it should remove the row.
- It is not required to persist the data in the list.