## Front-End Screening Test

Using the technologies mentioned in the instructions emailed to you, develop the following <a href="https://www.figma.com/file/e3U6Mn3zpWi4JvkfgRmKlv/Layout">https://www.figma.com/file/e3U6Mn3zpWi4JvkfgRmKlv/Layout</a>.

## What is expected:

- 1. Fetch customers from <a href="http://jsonplaceholder.typicode.com/users">http://jsonplaceholder.typicode.com/users</a> and list them as seen in the layout (desktop and mobile).
- 2. Filter customers by name using the search above the customer list. For example, if I type "Lean" in the search, only the customers that match this search criteria should be shown. If the search brings no result, show a message saying "no customer(s) found with the search criteria."
- 3. Sort customers alphabetically by using the sort by located at the right side of the search.
- 4. Match the layout exactly to the desktop and mobile views.
- 5. Decide the best way to transition the layout responsively from the desktop down to mobile view.

## How to submit:

- Use <a href="https://codesandbox.io/">https://codesandbox.io/</a> or another hosting and share the link with:
  - o hire@lexmodo.com

## Notes:

- A Figma account will be needed to inspect the file. The free account will work fine.
- Docs for this placeholder api: <a href="http://jsonplaceholder.typicode.com/">http://jsonplaceholder.typicode.com/</a>.
- For the profile images, you can load Faker JS in codesandbox.