Implement a page with a search box, following these requirements:

- 1. The user must be able to type a text to search
- 2. The search can be done calling a public JSON API published at: https://jsonplaceholder.typicode.com/comments? q=mytext via XHR. The "q" query string parameter is used to send the search term.
- 3. The input box should have typeahead feature and a submit button
- 4. The user should see, as the result of the search performed, a list of max 20 results composed by the *name* and *email* fields as returned by the server and a summary of the *body* field with maximum length of 64 characters.
- 5. To be meaningful, the search should be performed only for search text longer than 3 characters
- 6. A reviewer with a recent node.js distribution installed should be able to download the project and use "*npm start*" to start a development server and "*npm test*" to run the unit tests.
- 7. You are able to use the technology you feel confident with. It might be angular.js, react, vanilla JavaScript and everything in between.

Important

- [Remember that a pleasant user experience will be taken into consideration]
- Don't forget the KISS principle: https://en.wikipedia.org/wiki/KISS_principle!

Extra

Your project should be done with a project bundler such as webpack, gulp or similar to make possible to publish a
production bundle

You have 72h to send your project