

Build A Login Form With React Components & State Hook (useState)

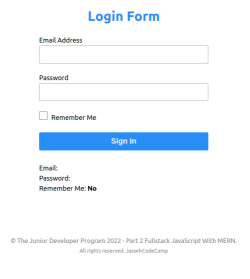
Due Date: 12th September, 2022 23:59:59

1. Using basic React State Hook - **useState**, extend your **01-login-form-with-components** to track the UI state changes for your form controls. *This should be on its own react project*

You should have 3 different pieces of states (state variables) in your form:

- email state
- password state
- rememberMe state

Your form in empty states should look like this:



2. Output the values of your form **inputs** in **form-result** container as the user types in the inputs.

Your form with filled state values (filled inputs) should look like this:

Login Form
Email Address
jassehcodecamp@gmail.com
Password
•••••
Remember Me
Sign In
Email: jassehcodecamp@gmail.com Password: 1234567890 Remember Me: Yes

- 3. There is a starter project for this assignment called **02-login-form-with-components-and-states** located in the Assignments folder in the Course repo on GitHub. See the steps below to set up for the exercise.
 - 1. Cloned or pulled in the new files from the course repo, and copy the **02-login-form-with-components-and-states** in your Assignments folder.
 - 2. In your assignments folder, open **02-login-form-with-components** in vscode, and execute the below commands in vscode terminal:

1. npm install

2. After executing the above command and done installing the npm packages, run **npm start** to open your project in your default browser.

Please note you don't have to use any DOM manipulation techniques here, you should use React State Hook (useState) to track your UI changes.

Read about State Hook and working with Working with Forms in React on the official docs:

By Omar Jasseh Course Instructor