3 Setup for the tutorial

In the live code editor below, click **Fork** in the top-right corner to open the editor in a new tab using the website CodeSandbox. CodeSandbox lets you write code in your browser and preview how your users will see the app you've created. The new tab should display an empty square and the starter code for this tutorial.

```
App.js
export default function Square() {
  return <button className="square">X</button>;
}
```

Note

You can also follow this tutorial using your local development environment. To do this, you need to:

- 1. Install Node.js
- 2. In the CodeSandbox tab you opened earlier, press the top-left corner button to open the menu, and then choose **Download Sandbox** in that menu to download an archive of the files locally
- 3. Unzip the archive, then open a terminal and cd to the directory you unzipped
- 4. Install the dependencies with npm install
- 5. Run npm start to start a local server and follow the prompts to view the code running in a browser

If you get stuck, don't let this stop you! Follow along online instead and try a local setup again later.