

Estimated Time: 20 minutes

In this lab, you will be creating your first React page and your first React application. As the first step to learning anything new in the coding world, you will render a 'Hello World' page.

**Learning Objectives**

After completing this exercise, you should be able to perform the following tasks:

* Create a simple React page
* Create, run, and render a React application
* Set properties for a React component

**First React application**

1. From the menu on top of the lab, go to Terminal and open a new terminal.
2. In the terminal, paste and run the following command to go to the home/project directory.
3. cd /home/project
4. Run the following command to create a React application named **myfirstapp**. It is mandated that the React application name cannot contain any uppercase letter.
5. npx create-react-app myfirstapp
6. It requires you to confirm that the packages required can be installed. Confirm by pressing y on your keyboard to get started with the installation.

A black screen with white text

Description automatically generated

1. After the installation is over, the application is created inside a folder with the name specified by you for the application. Change to that folder by running the following command.
2. cd myfirstapp
3. create-react-app creates the boiler plate code which is required for you to run a basic React app. To check the React app that has been created, run the following command.
4. npm start

This will start the React development server on port 3000.

1. Click Launch Application below or the SkillsNetwork Toolbox logo and from the options select OTHER and click Launch Application. Enter the port number 3000 and click the arrow mark to launch the application.

 Launch Application (Only in the “Skills Network Labs”)

A screenshot of a computer

Description automatically generated

1. This will launch the application in a new browser tab.  
   A blue and white symbol with a circle in the middle

   Description automatically generated

Press Ctlr+C at the command prompt to stop the React development server.

**Modify the Hello World App**

1. Within the src folder of the myfirstapp project folder, you will find **App.js** and **index.js**.

A screenshot of a computer

Description automatically generated

1. Replace the following code in index.js inside the src folder. All the styling will be removed as a result, leaving you with the basic needs.
2. import React from 'react';
3. import ReactDOM from 'react-dom/client';
4. import App from './App';
5. const root = ReactDOM.createRoot(document.getElementById('root'));
6. root.render(
7. <App />
8. );
9. Replace the content of App.js inside the folder src, with the following code:
10. function App() {
11. return (
12. <h1>Hello World</h1>
13. );
14. }
15. export default App;
16. Remove all the files which you do not require for this lab, by running the following command:
17. rm src/App.css src/App.test.js src/index.css src/logo.svg src/reportWebVitals.js src/setupTests.js
18. Now start the server again and follow the steps mentioned earlier to launch and view the application on the browser.
19. npm start
20. Click Launch Application below.

  Launch Application (Only in the “Skills Network Labs”)

You will see the page render with the message "Hello World".

A screenshot of a computer

Description automatically generated

**Hello World with Time**

1. Change the code in App.js, by pasting the code shown below. It will render the timestamp along with the Hello World message in the browser page.
2. function App(props) {
3. const currDate = new Date();
4. return (
5. <div>
6. <h1>Hello, world!</h1>
7. <h2>The time now is {currDate.toLocaleTimeString()}.</h2>
8. </div>
9. );
10. }
11. export default App;
12. Now you will see the time along with "Hello World". Refresh the page if you don't see the update.

A screenshot of a computer

Description automatically generated

1. To ensure the time is kept current and is constantly changing, change the code in index.js by pasting the following code in it:
2. import React from 'react';
3. import ReactDOM from 'react-dom/client';
4. import App from './App';
5. const root = ReactDOM.createRoot(document.getElementById('root'));
6. function ref() {
7. root.render(<App/>);
8. }
9. setInterval(ref, 1000);
10. Now start the server again, if it is not running and follow the steps mentioned earlier to launch and view the application on the browser.
11. npm start

Launch Application (Only in the “Skills Network Labs”)

Practice exercise:

1. Replace the "Hello World" message to display your name instead.
2. Replace the code to display the date along with the time.

Click here for a hint

1. Use currDate.toLocaleDateString() to get the date string.

Click here for the solution

1. function App(props) {
2. const currDate = new Date();
3. return (
4. <div>
5. <h1>Hello, world!</h1>
6. <h2>It is {currDate.toLocaleDateString()} and the time now is {currDate.toLocaleTimeString()}.</h2>
7. </div>
8. );
9. }
10. export default App;

**Author(s)**

[Lavanya T S](https://www.linkedin.com/in/lavanya-sunderarajan-199a445)

**© IBM Corporation. All rights reserved.**