

# Lesson 02 Demo 02 Create a React Application Using React Props and State

Objective: To implement a React web application to store any detail of a bike

Tools Required: Node terminal, React app, and Visual Studio Code

Prerequisites: Knowledge of creating a React app and understanding of the folder structure

#### Steps to be followed:

- 1. Create a new React app
- 2. Implement the Bike component
- 3. Render the Bike component
- 4. Run the app

#### **Step 1: Create a new React app**

1.1 Create a new React app using the create-react-app command as shown below: npx create-react-app my-app

shreemayeebhatt@ip-172-31-22-250:~\$ npx create-react-app my-app

1.2 Move to the newly created directory by running the command cd my-app

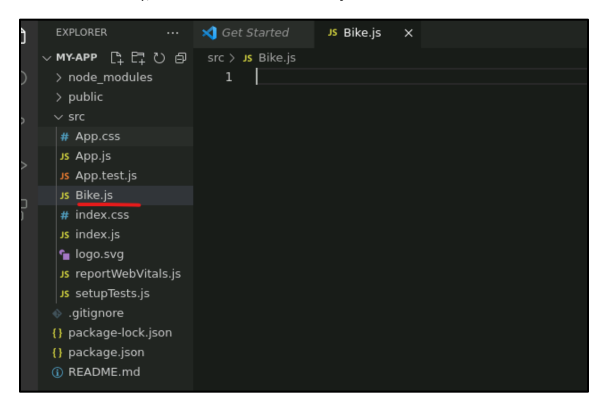
shreemayeebhatt@ip-172-31-22-250:~\$ cd my-app/

1.3 Open the Visual Studio Code editor and navigate to the project directory



#### Step 2: Implement the Bike component

2.1 In the src directory, create a new file called Bike.js



2.2 Import React and define a class component called **Bike** using the class **Bike** extends React.Component

```
import React from "react";
class Bike extends React.Component {
```

- 2.3 Implement the constructor method in the Bike class using the constructor(props)
- 2.4 Inside the constructor, call **super(props)** to invoke the parent class constructor

```
constructor(props) {
   super(props);
```



2.5 Define the initial state of the component with make, model, and color properties:

```
this.state = {
make: "Yamaha",
model: "R15",
color: "blue"
};
```

```
this.state = {
   make: "Yamaha",
   model: "R15",
   color: "blue"
};
}
```

2.6 Implement the **changeBikeColor** method, which uses **setState()** to update the **color** property to **black**:

```
changeBikeColor = () => {
this.setState({ color: "black" });
}
```

```
changeBikeColor = () => {
this.setState({color: "black"});
}
```

- 2.7 Implement the render method, which returns a JSX element representing the Bike component
- 2.8 In the JSX, access the state properties using this.state.propertyName
- 2.9 Display the make using <h2>My {this.state.make}</h2>



2.10 Display the color and model using below code:

```
It is a {this.state.color}
{this.state.model}.
```

2.11 Add a button with an onClick event handler that triggers the changeBikeColor method: <a href="button"><b style="button"><b style="but

## **Step 3: Render the Bike component**

- 3.1 Open the **index.js** file in the **src** directory
- 3.2 Import React from React in index.js file
- 3.3 Import the Bike component from ./Bike



3.4 Use the ReactDOM.render() method to render the Bike component: ReactDOM.render(<Bike />, document. getElementById('root'));

```
src > Js index.js > ...

1  import React from 'react';
2  import ReactDOM from 'react-dom/client';
3  import './index.css';
4  import Bike from './Bike';
5
6
7  const root = ReactDOM.createRoot(document.getElementById('root'));
8  root.render(
9  | <React.StrictMode>
10  | <Bike />
11  | </React.StrictMode>
12  );
```

### Step 4: Run the app

- 4.1 In the terminal, navigate to the project's root directory
- 4.2 Run the command **npm start** to start the development server



4.3 Open your browser and navigate to <a href="http://localhost:3000">http://localhost:3000</a>
You should see the app with the initial bike information displayed along with a button to change the bike color

```
C Loading... × +

← → X ③ localhost:3000
```



4.4 Click the **Change color** button to update the **bike color** to **black** 

My Yamaha		
It is a blackR15.		
Change color		