

# Lesson 07 Demo 03 JSX Transform

**Objective:** To develop a React application that demonstrates new JSX transform in React

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. Create a simple function component
- 3. Run the app

## Step 1: Create a new React app

1.1 Open the terminal and run the command **npx create-react-app jsx-demo** 

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

shreemayeebhatt@ip-172-31-22-250:~$ npx create-react-app jsx-demo
```

This command will create a new React app with the name jsx-demo.

1.2 Move to the newly created directory by running the command **cd jsx-demo** in the terminal



# Step 2: Create a simple function component

- 2.1 Open your React project with the **Visual Studio Code** editor, and start modifying the **App.** js file within the **src** folder
- 2.2 Inside **App.js**, import **React**, and inside the **App** component, return a **JSX expression** that represents the structure and content of the app
- 2.3 Use the **div** element as the root container and wrap all the elements, like the **h1** element to display the heading **Hello**, **World!** and the **p** element to display the text: **This** is a simple app using JSX
- 2.4 Export the **App** component as the default export of the file

export default App;



# Step 3: Run the app

- 3.1 In the terminal, navigate to the project directory and run the command **npm start** to start the development server
- 3.2 Open your browser and navigate to http://localhost:3000



You should see the counter app, and clicking on the buttons should increment or decrement the count, which is stored and managed by the Redux store.

With this, you have successfully created a React application that demonstrates a new JSX transform in React.