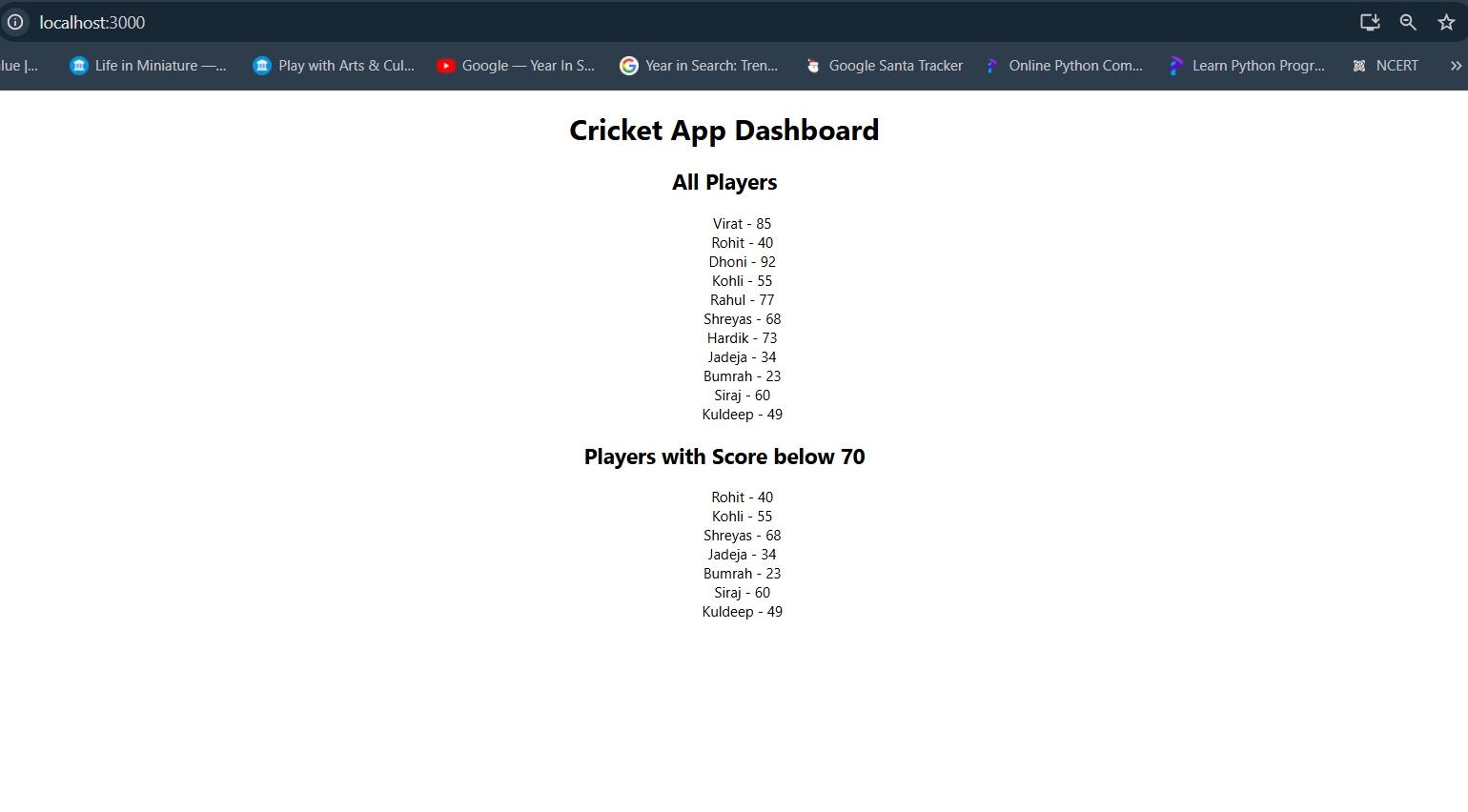
9. In this hands-on lab, you will learn how to:

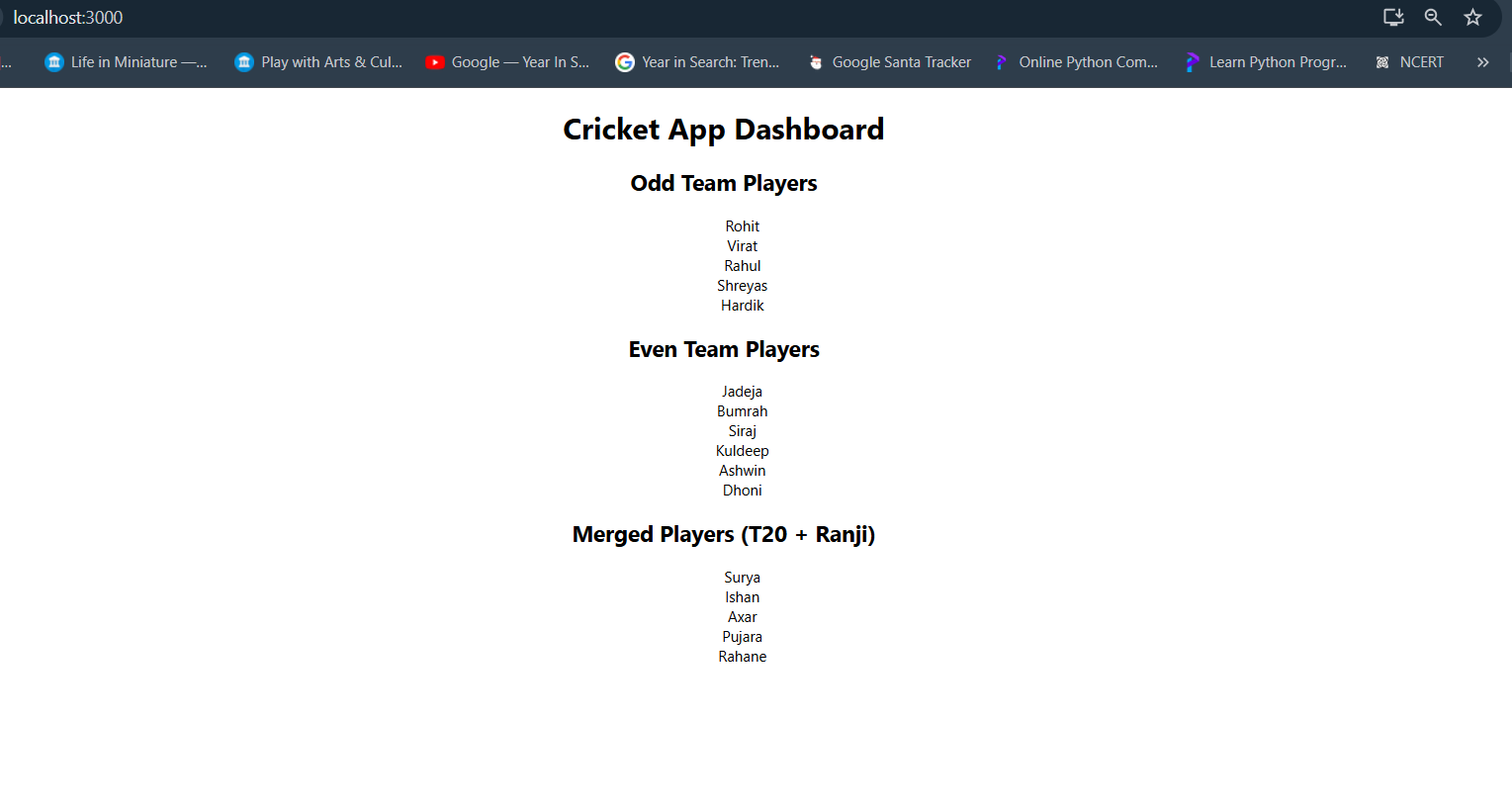
* Use map() method of ES6
* Apply arrow functions of ES6
* Implement Destructuring features of ES6

**OUTPUT:**

**FLAG = TRUE**

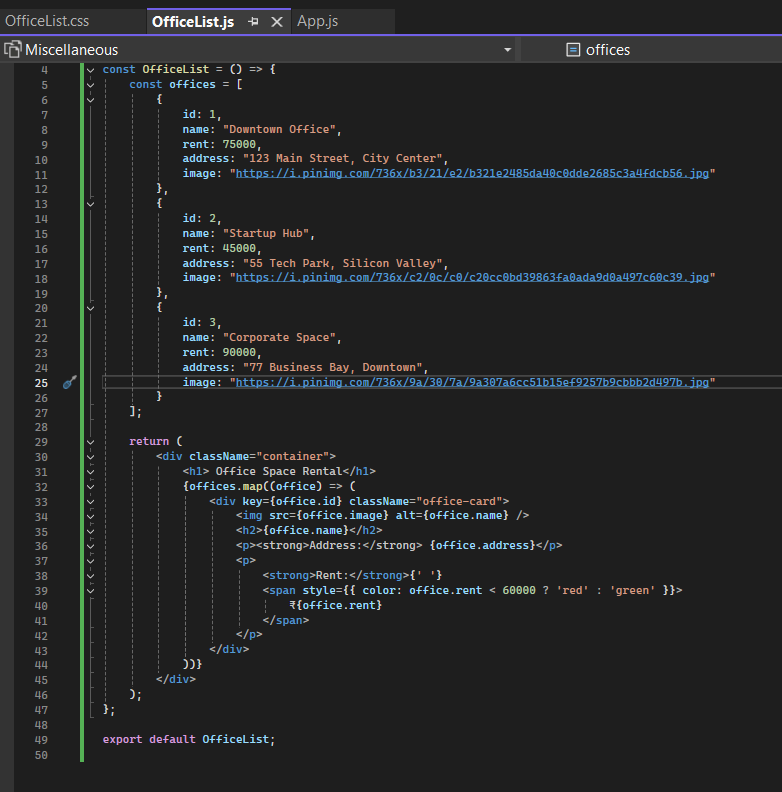
****

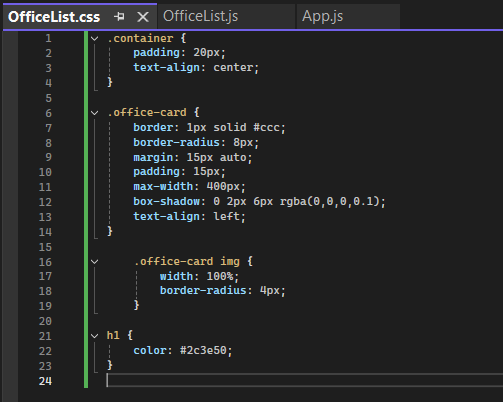
**FLAG = FALSE**

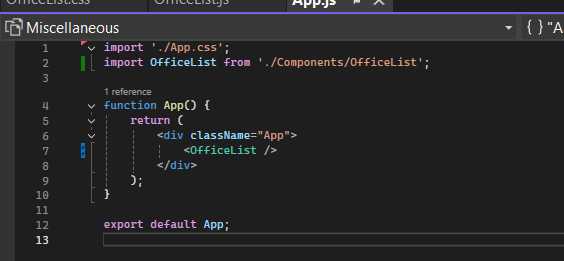


10. In this hands-on lab, you will learn how to:

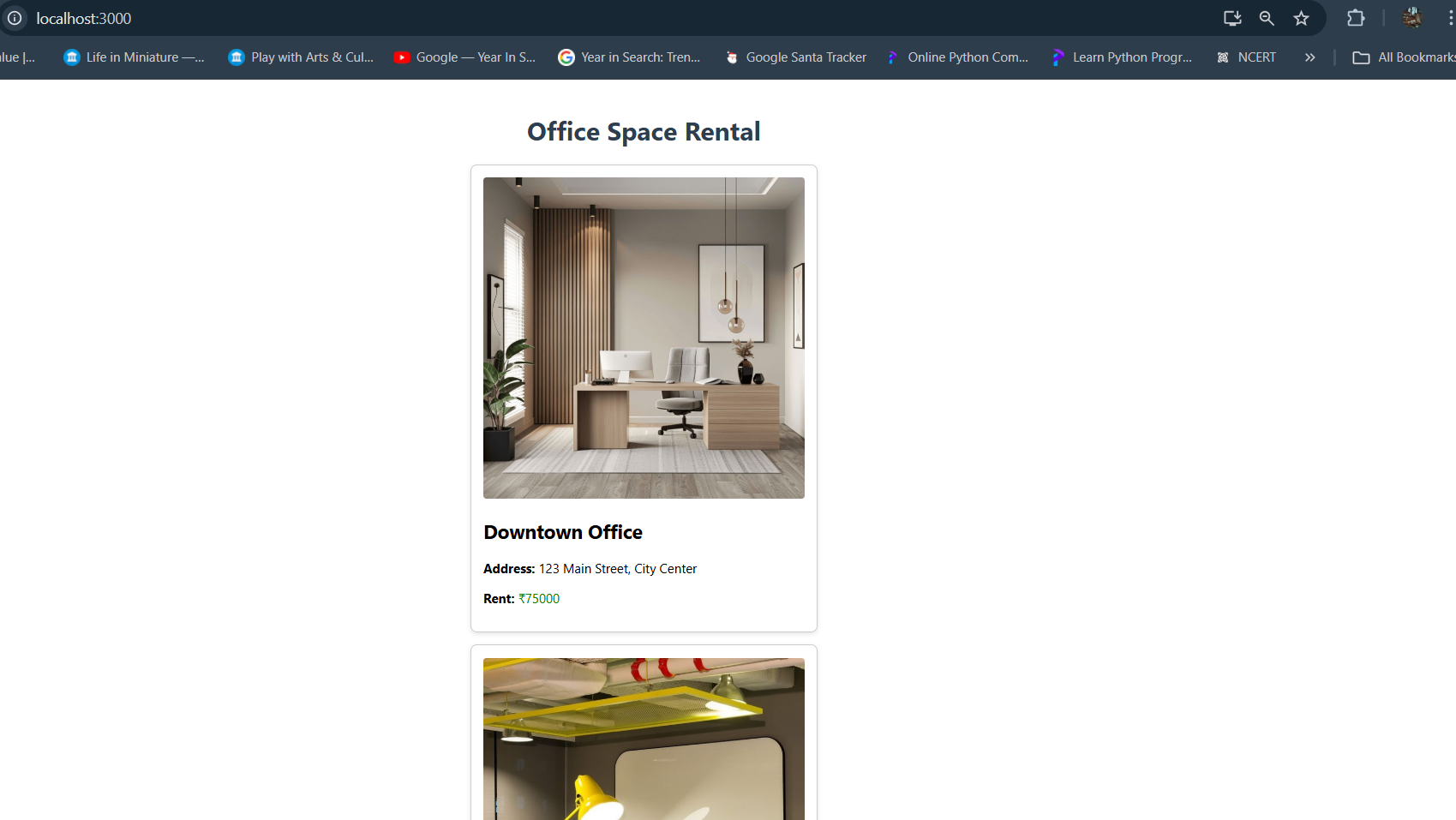
* Use JSX syntax in React applications
* Use inline CSS in JSX

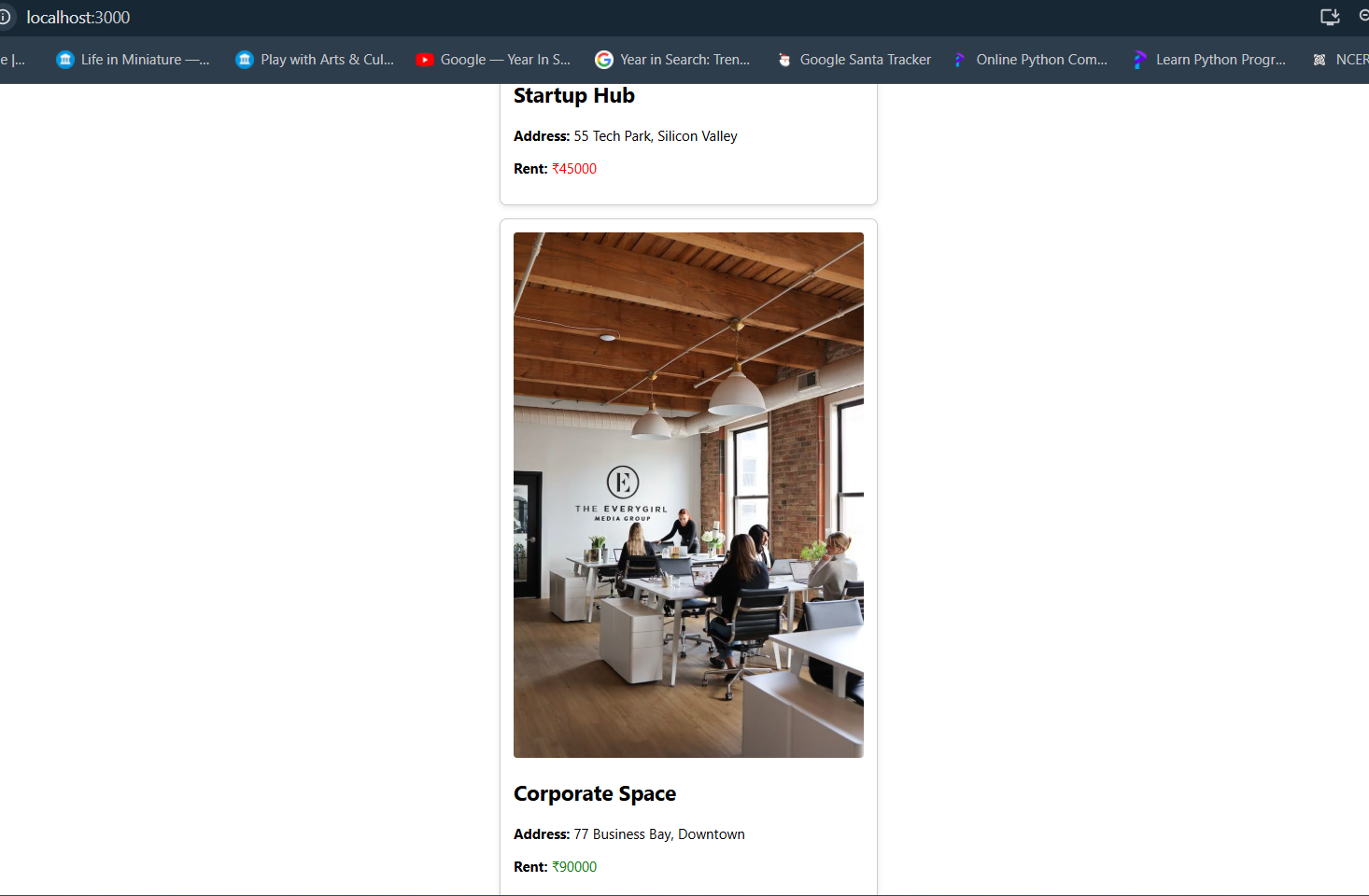






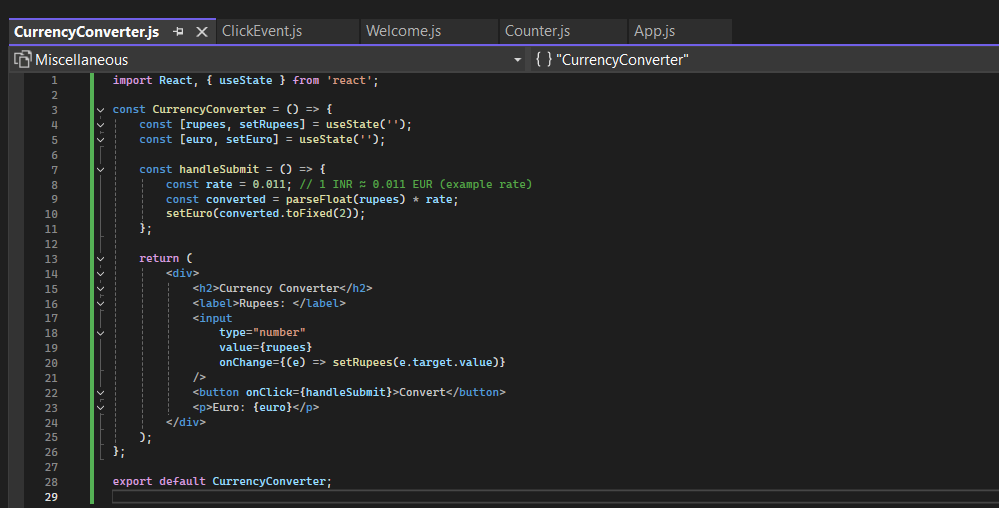
**OUTPUT:**

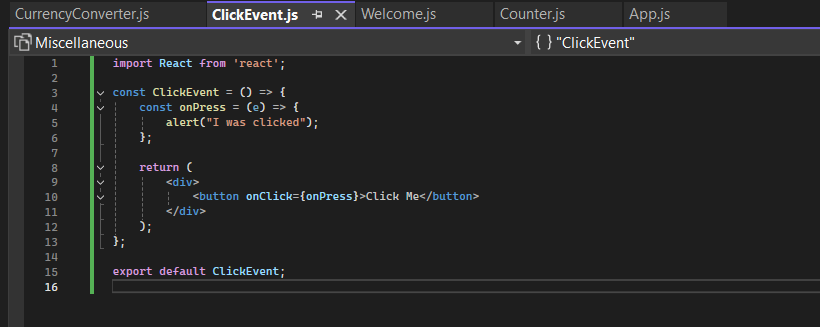


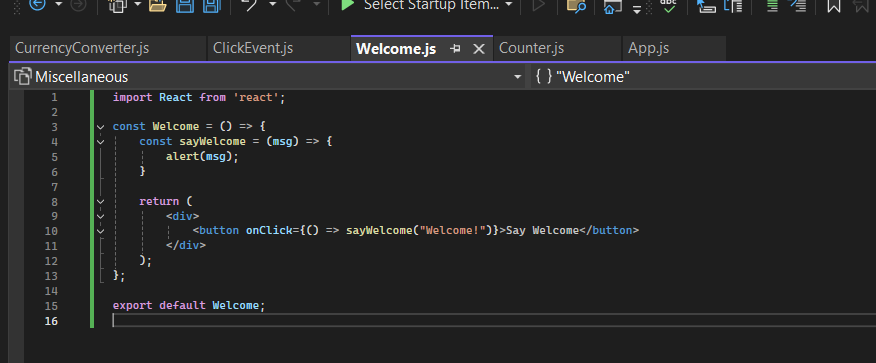


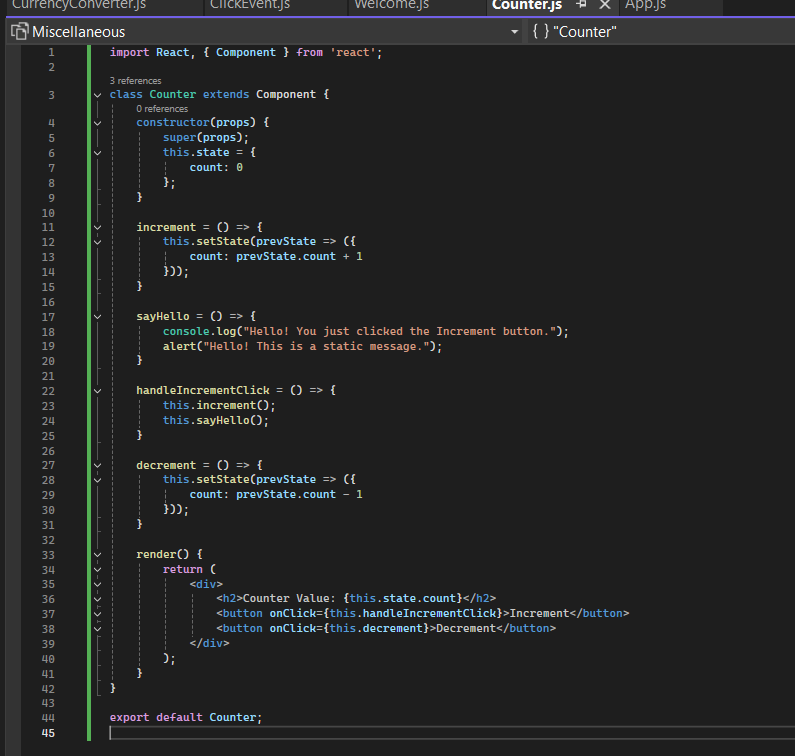
11. In this hands-on lab, you will learn how to:

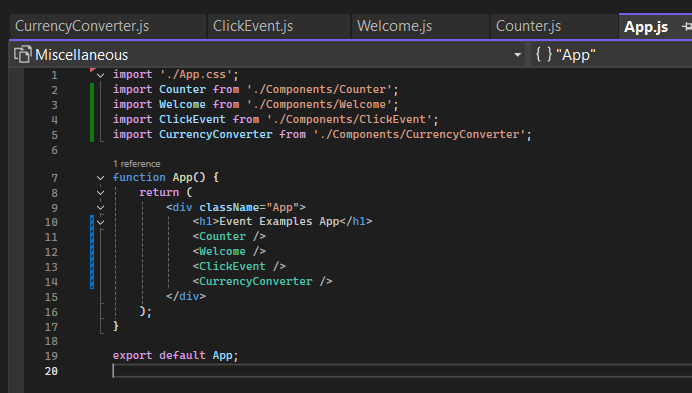
* Implement Event handling concept in React applications
* Use this keyword
* Use synthetic event



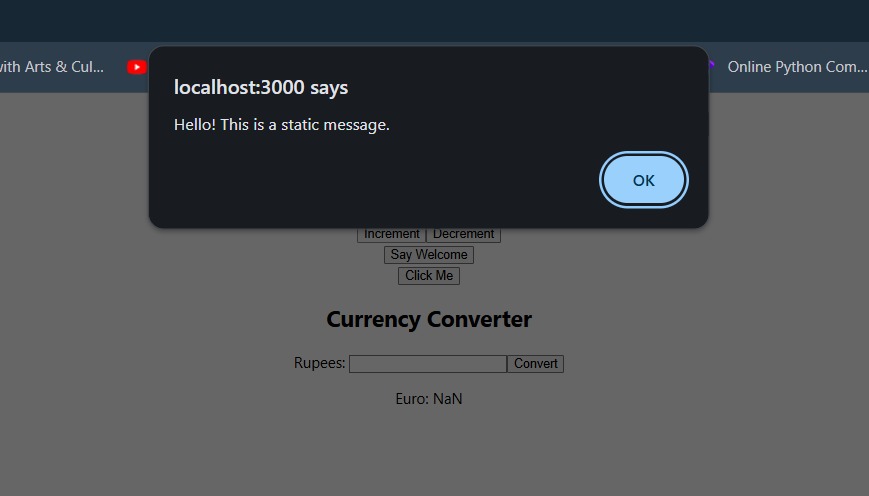


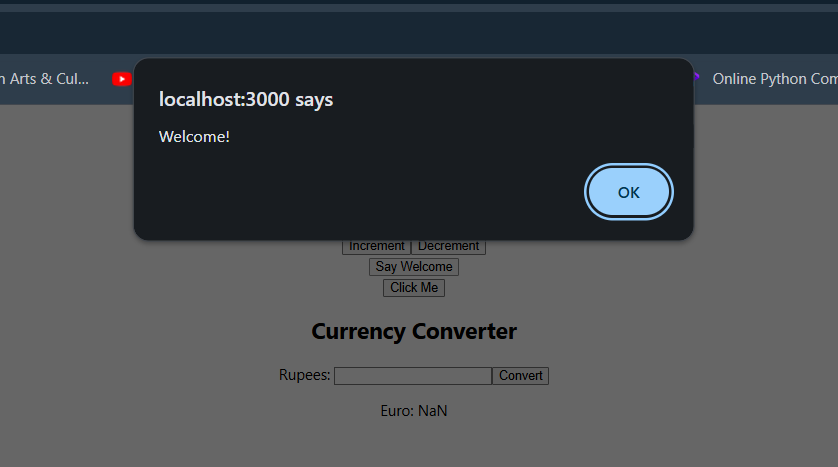
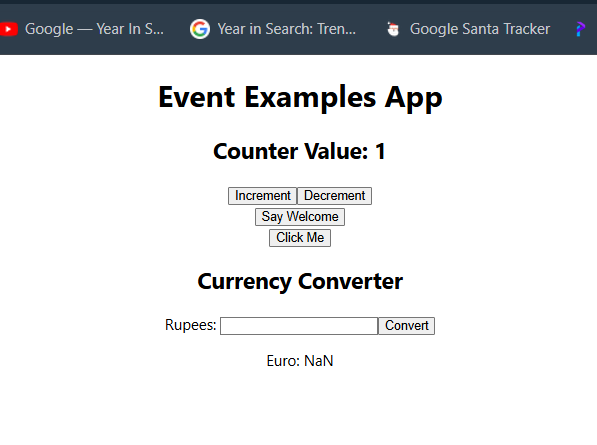


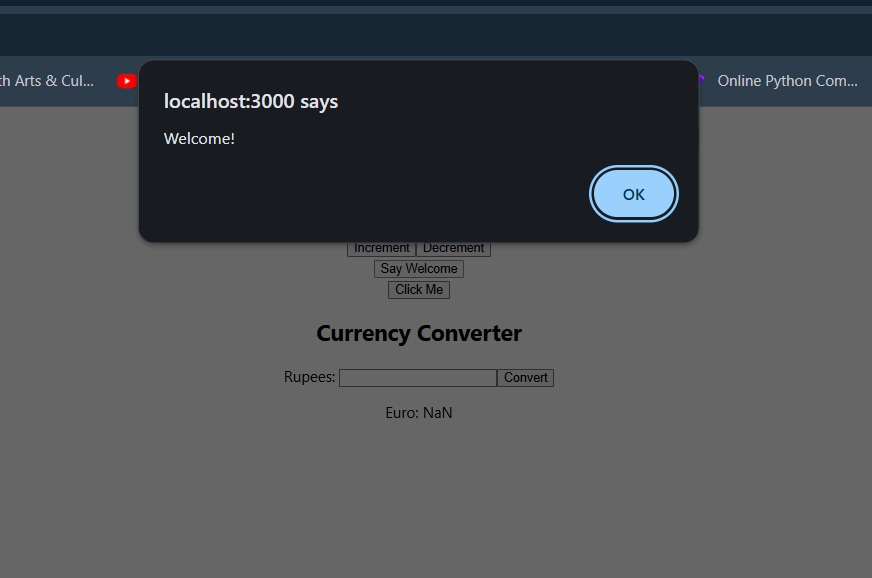


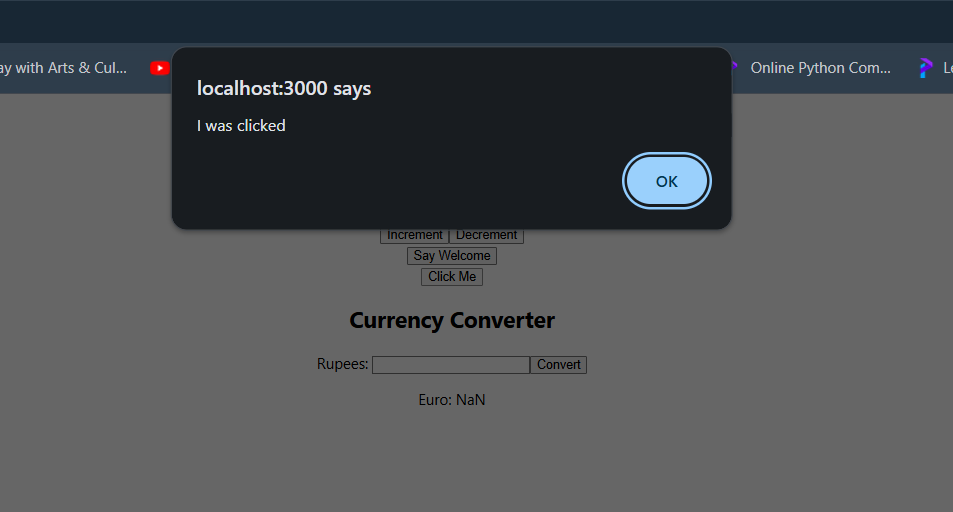


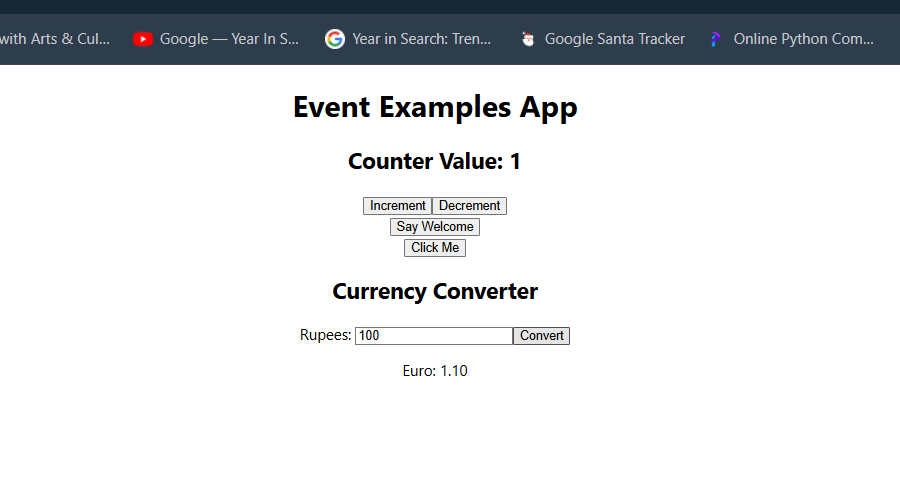
**OUTPUT:**





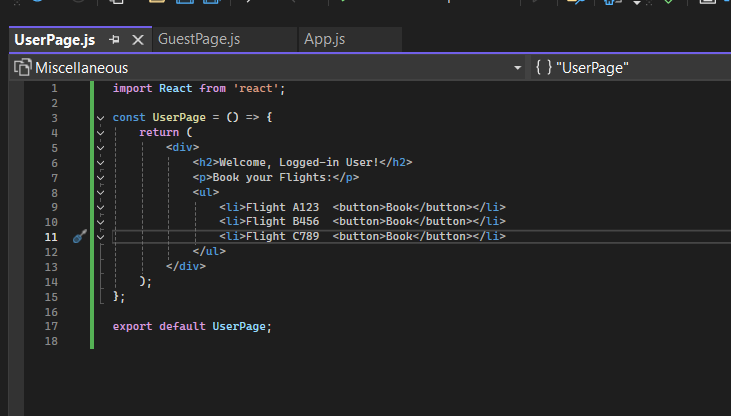


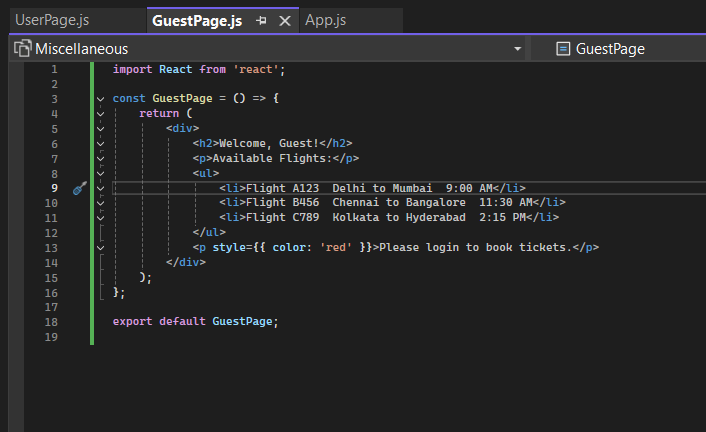


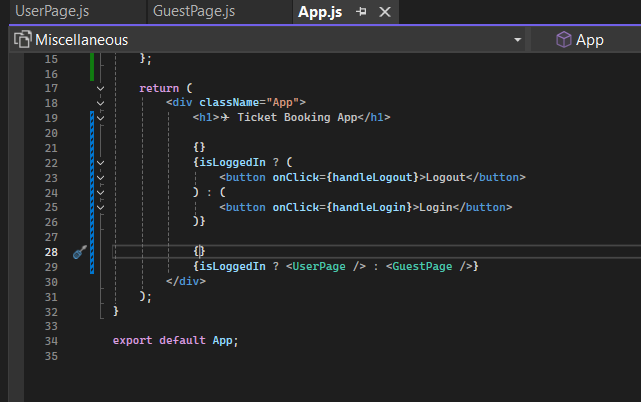


12. In this hands-on lab, you will learn how to:

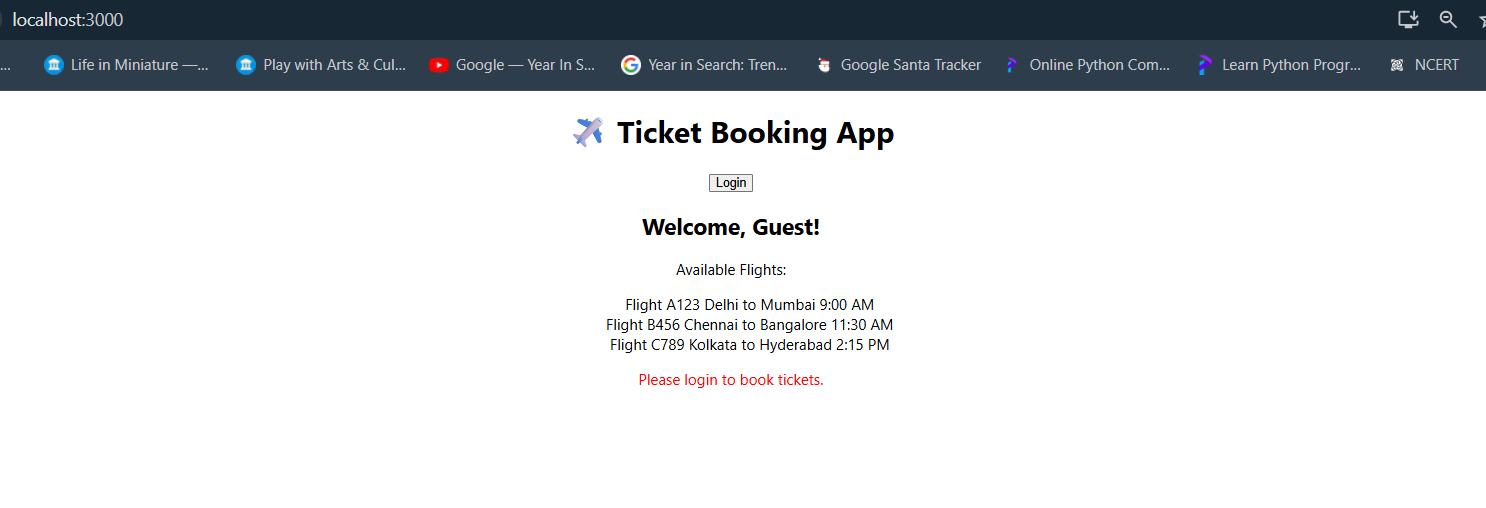
* Implement conditional rendering in React applications

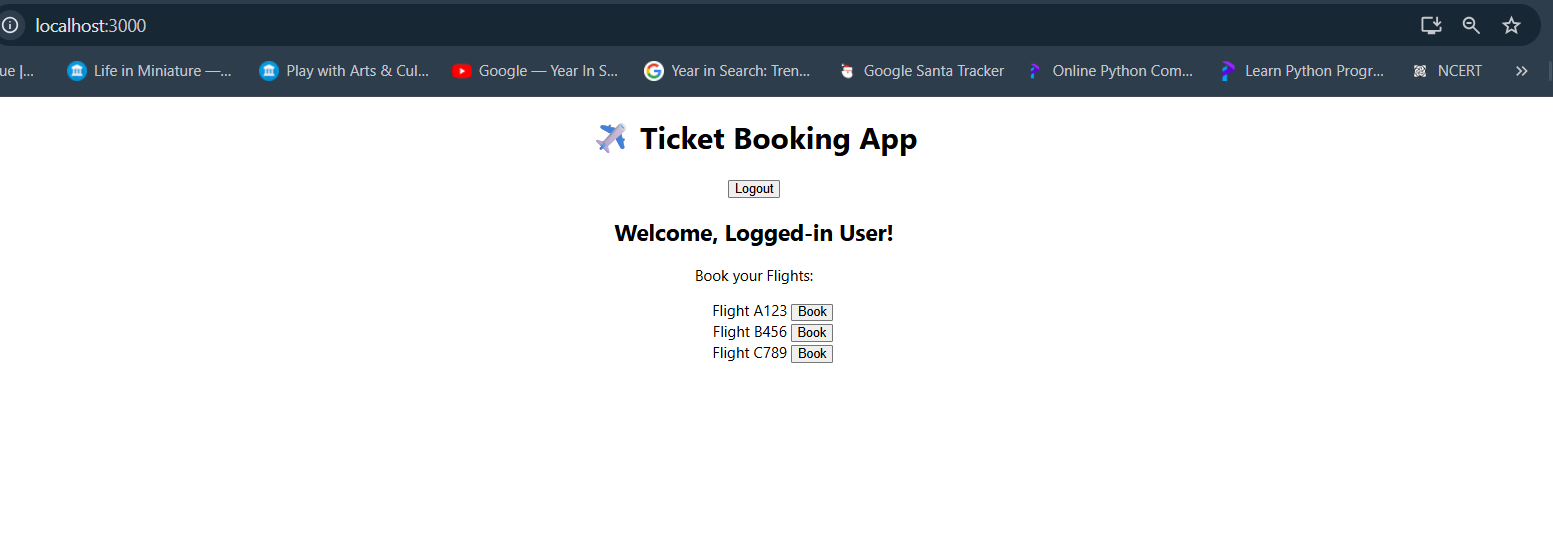






**OUTPUT:**

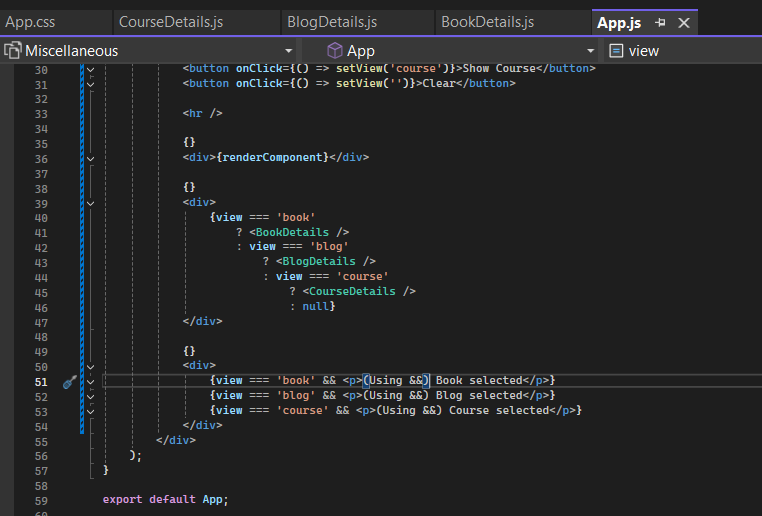


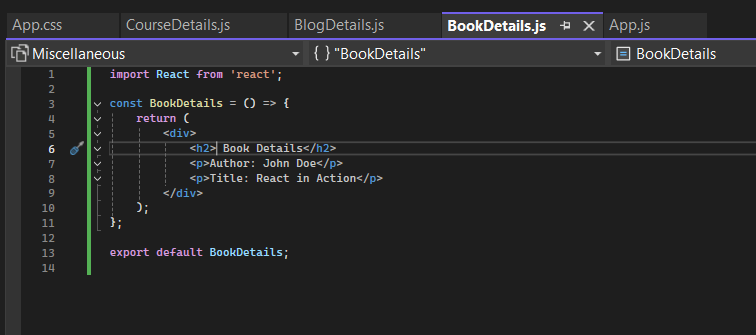


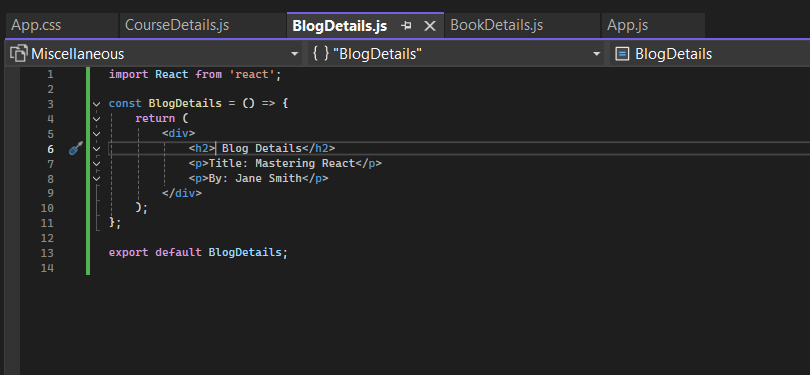
13. Create a React App named “bloggerapp” in with 3 components.

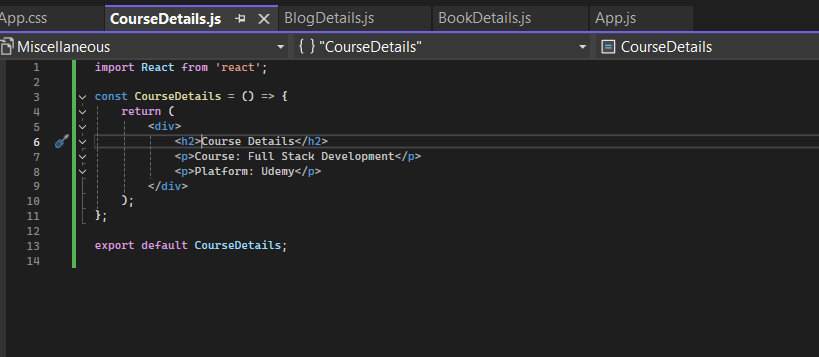
1. Book Details
2. Blog Details
3. Course Details

Implement this with as many ways possible of Conditional Rendering.









**OUTPUT:**

