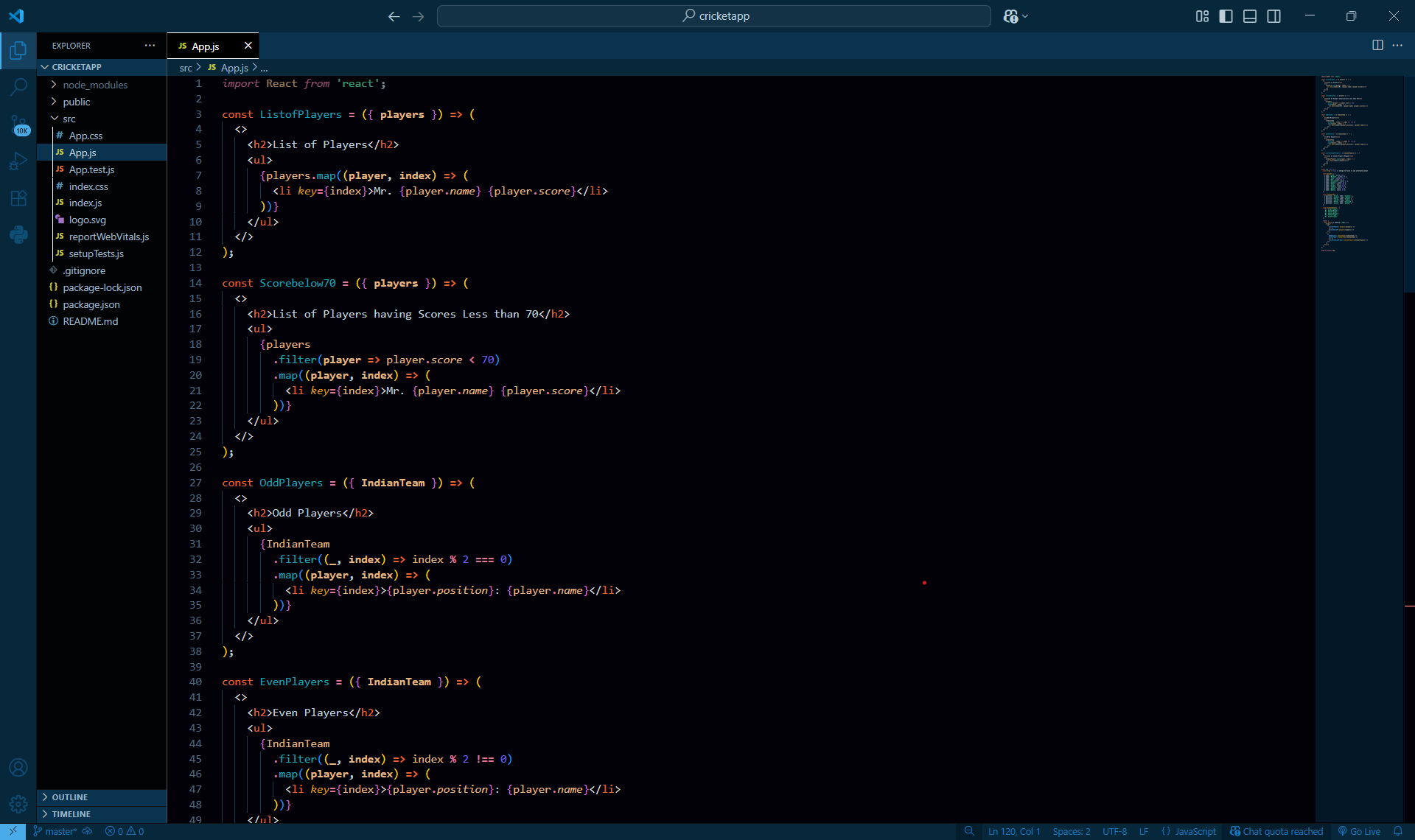
**9.Creating a React Application named “cricketapp” with the following components:**

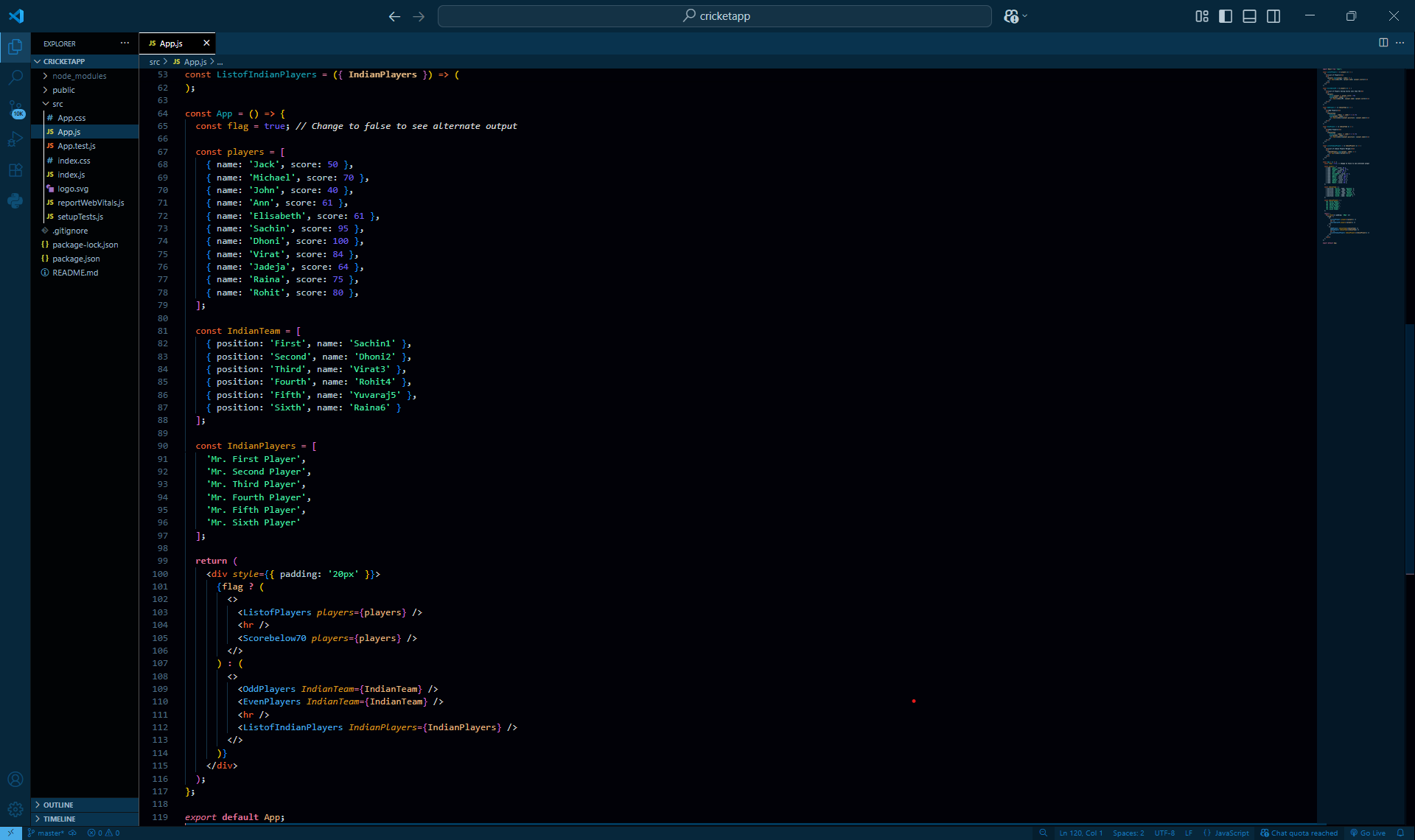
1. ListofPlayers :

* Declare an array with 11 players and store details of their names and scores using the map feature of ES6.

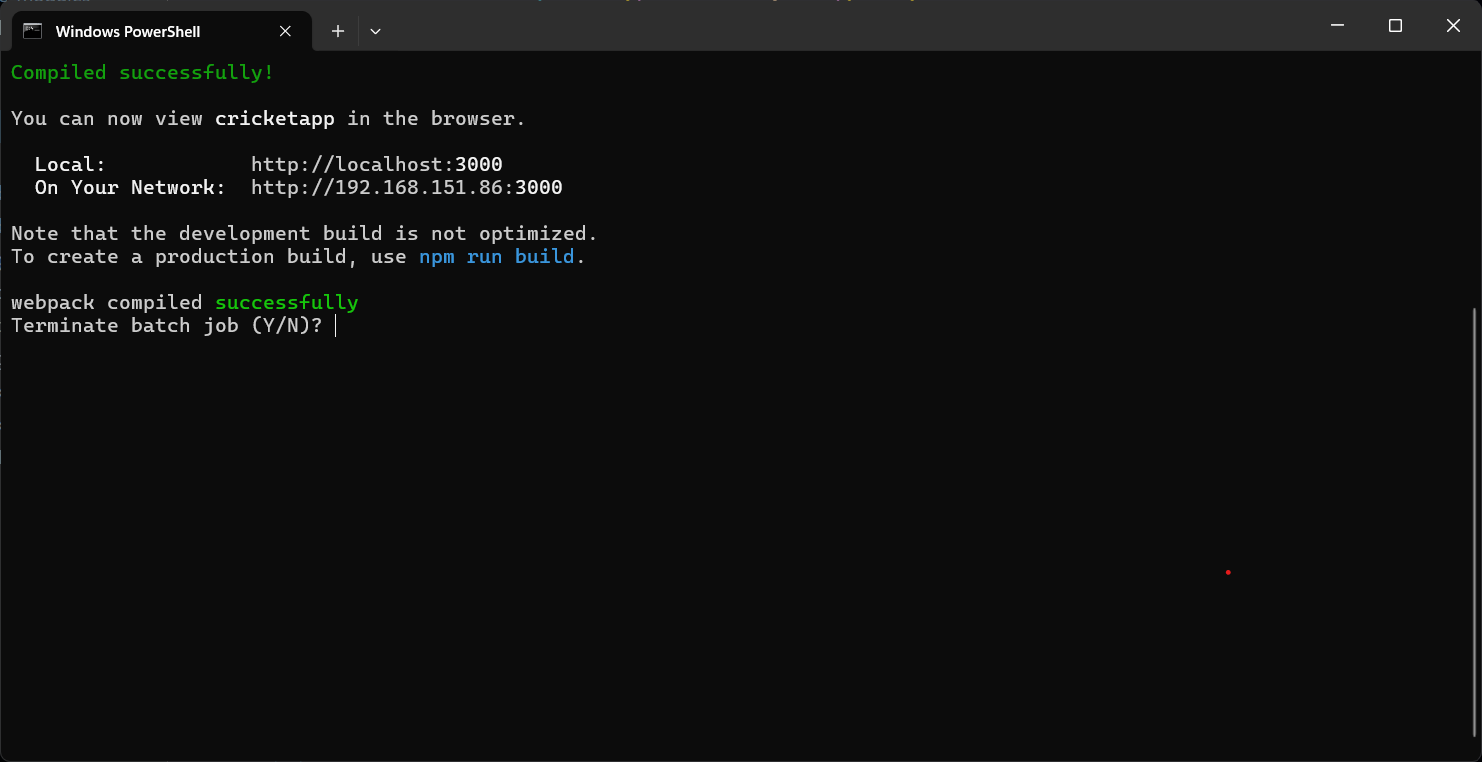
2 .IndianPlayers

**App.js:**

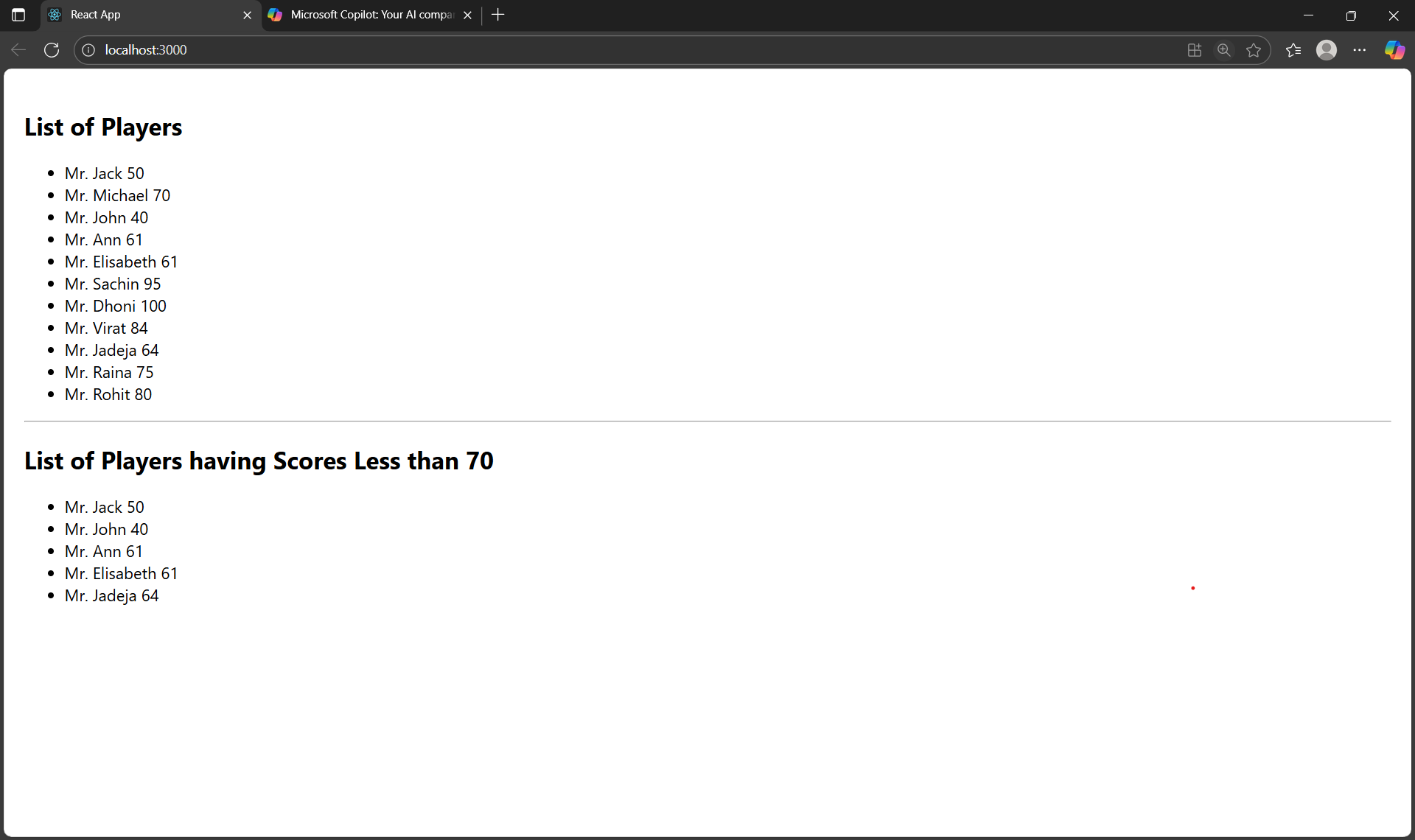
****



**Output:**

When Flag=true

**Browser:**

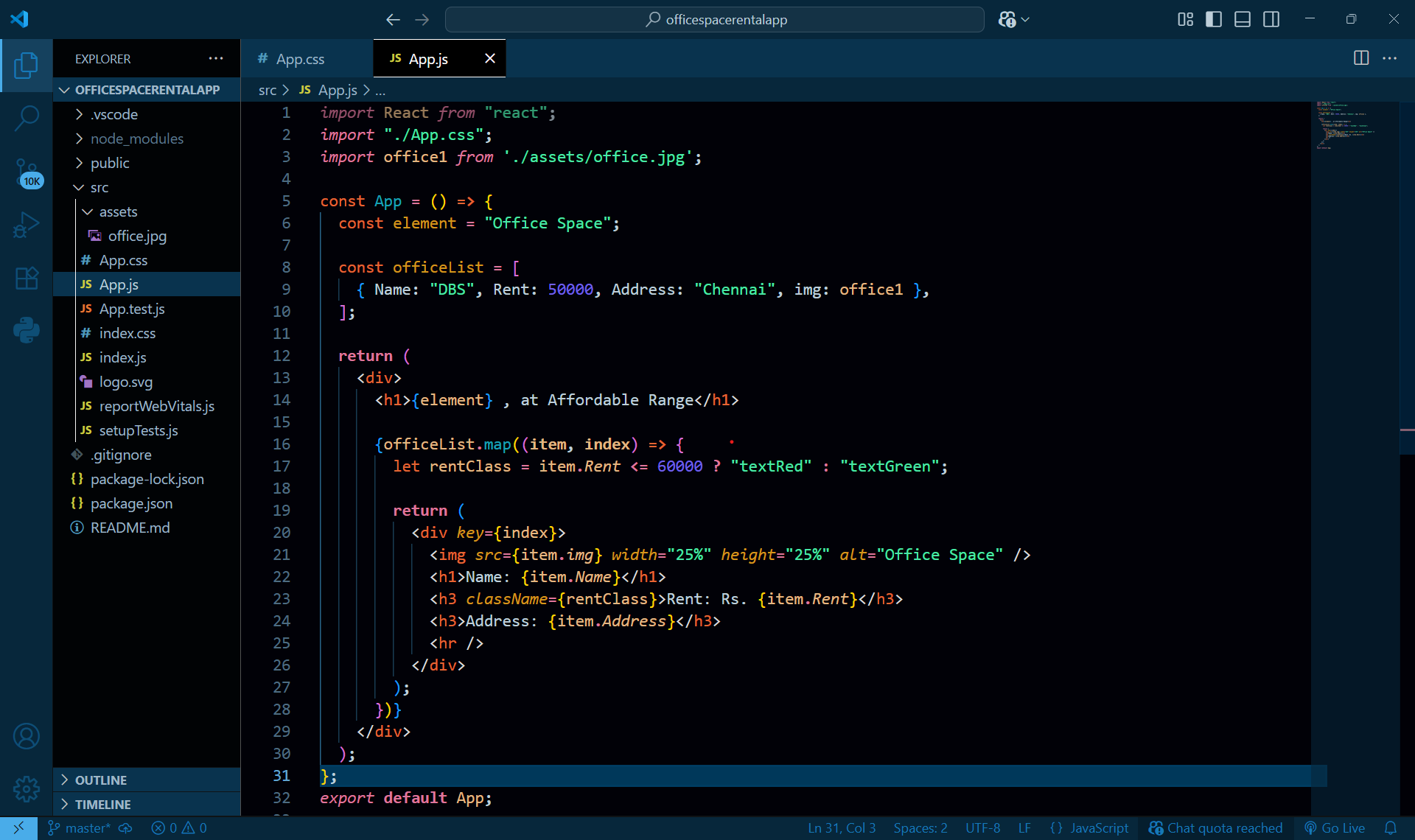
****

**When Flag=false**

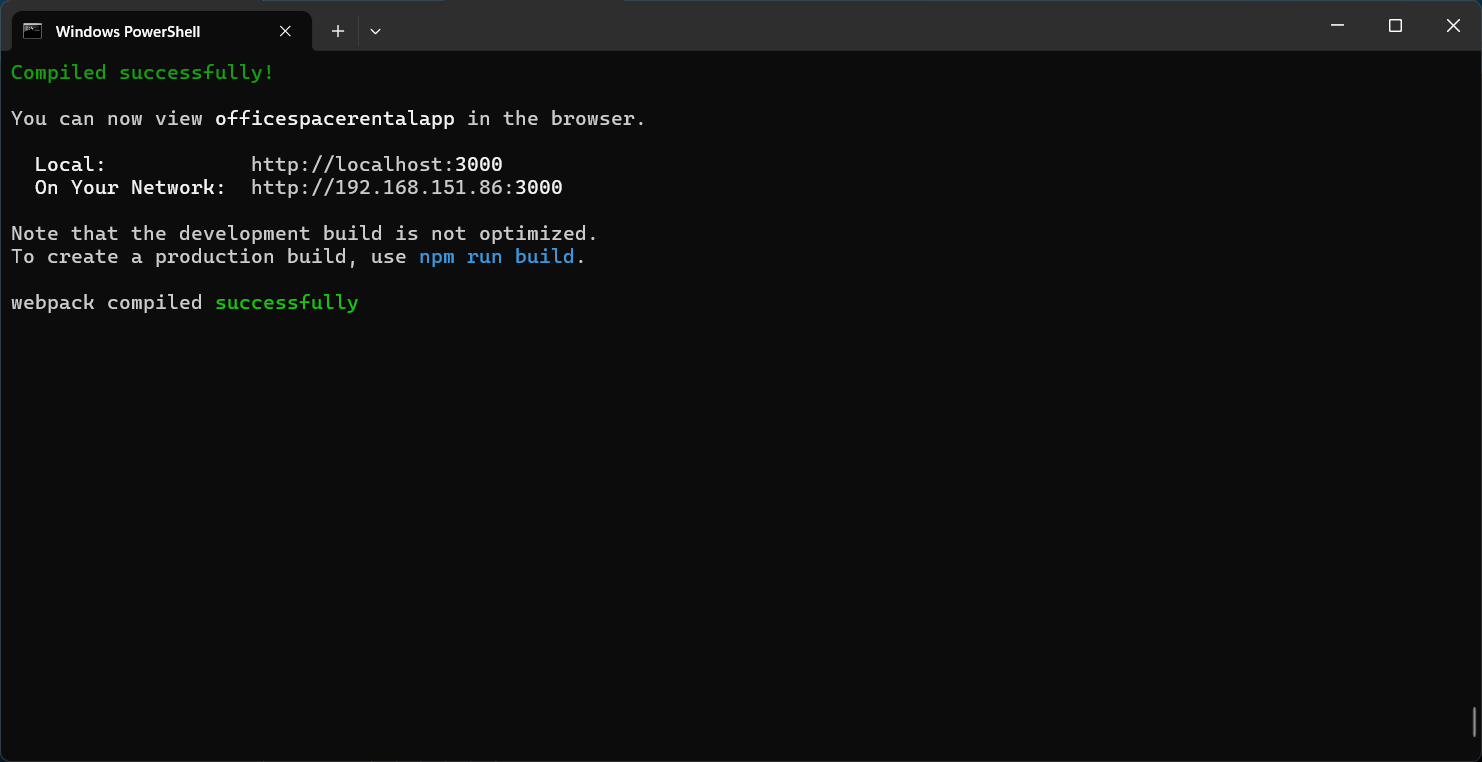


**10.Creating a React Application named “officespacerentalapp” which uses React JSX to create elements, attributes and renders DOM to display the page.**

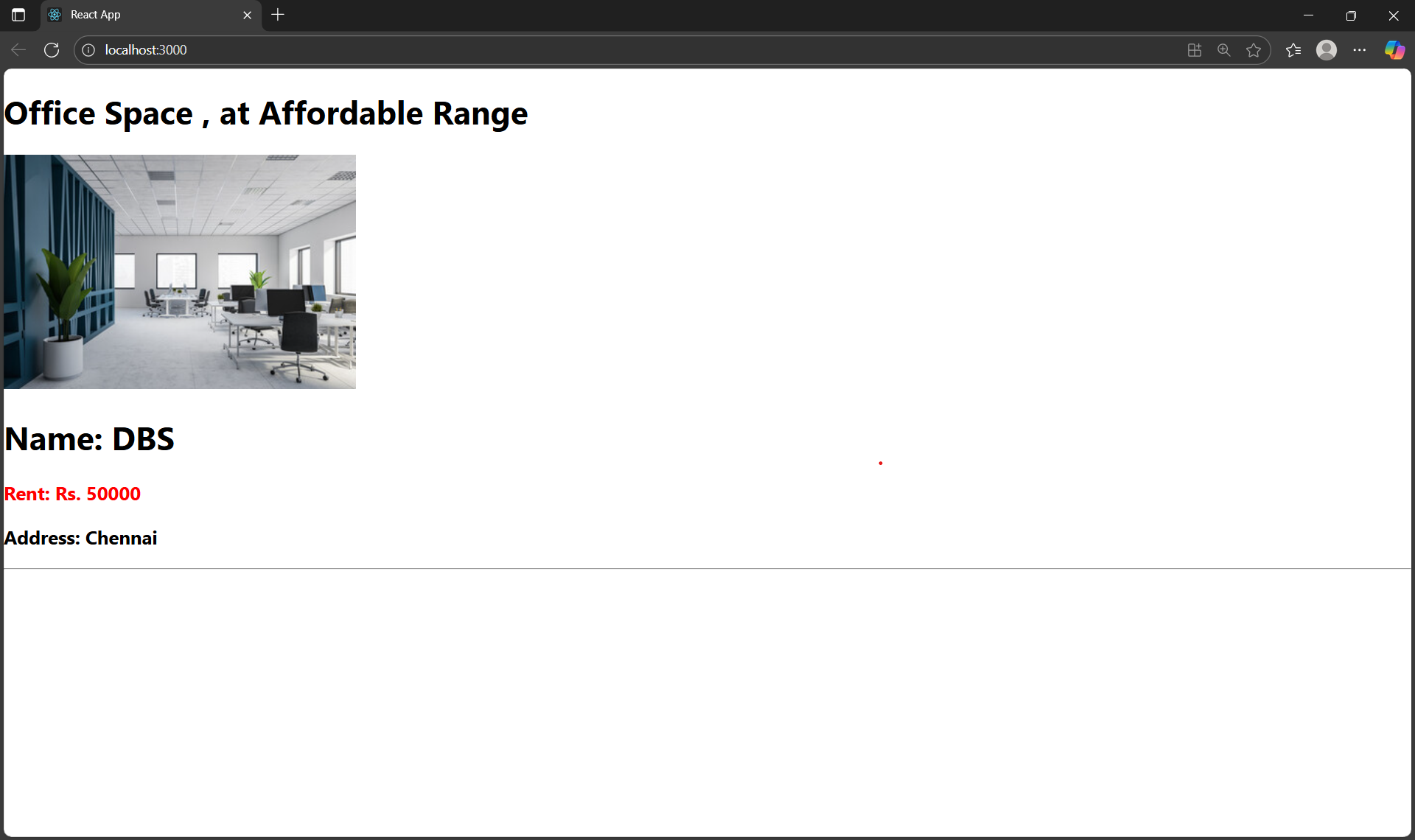
**App.js:**

****

**Output:**

****

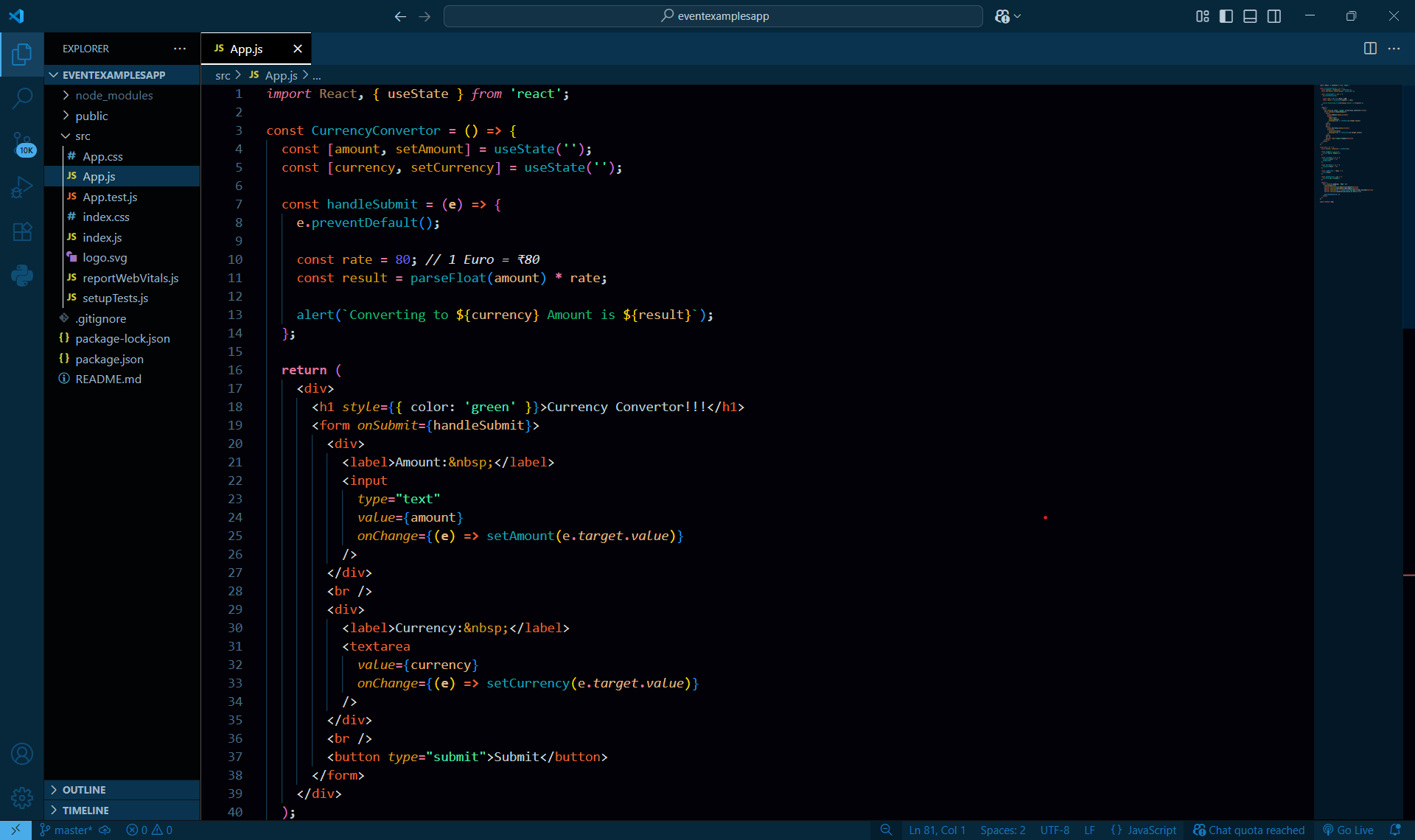
**Browser output:**

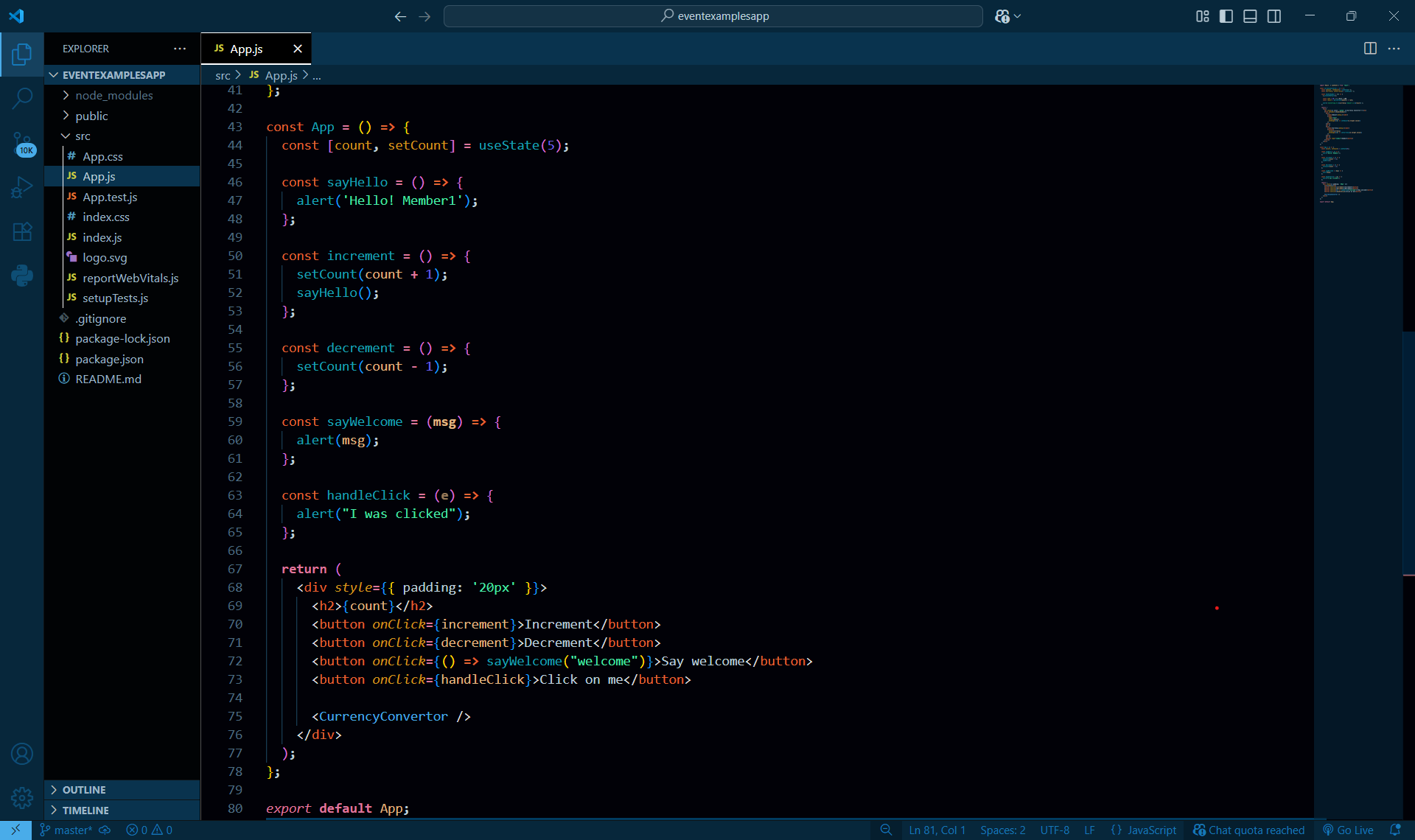
****

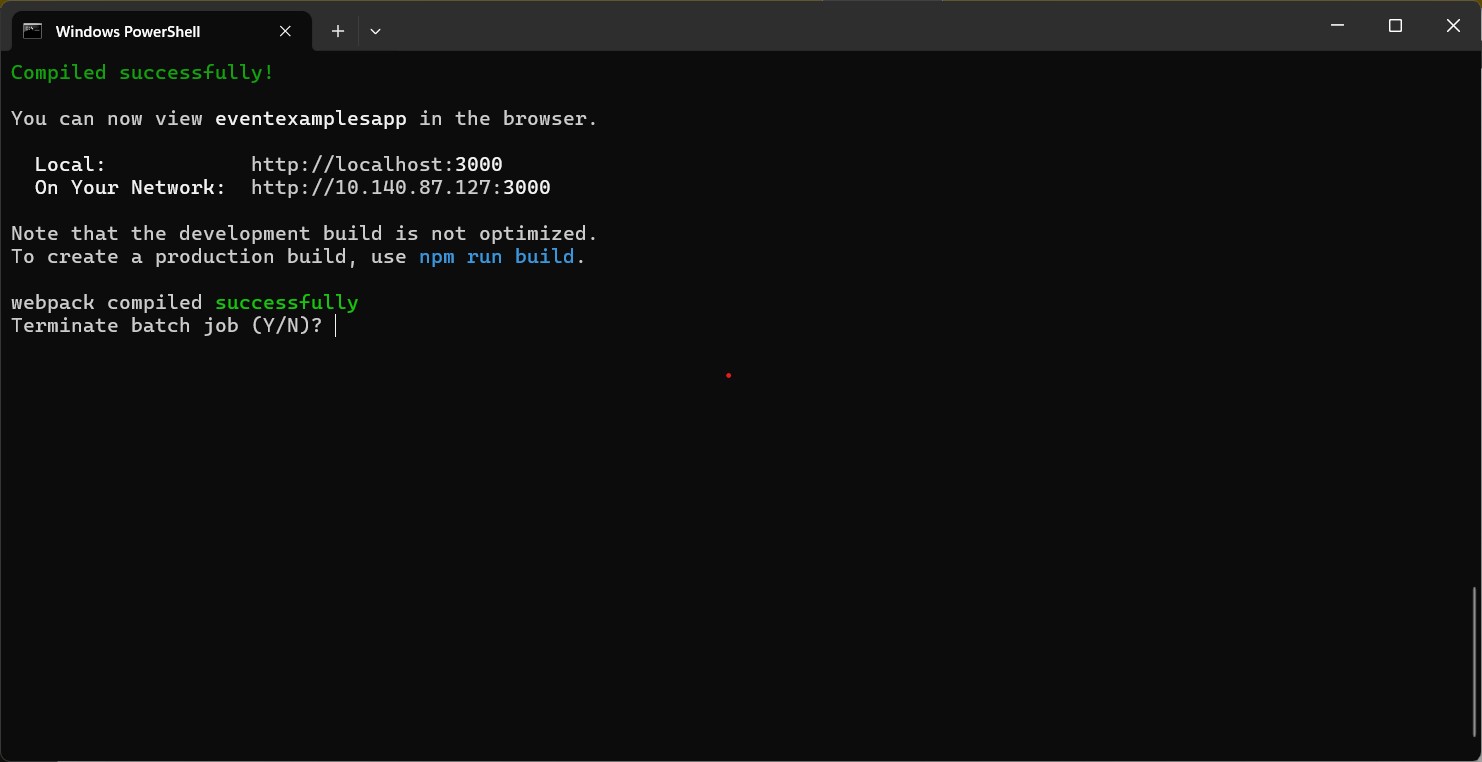
**11.**  **Creating a React Application “eventexamplesapp” to handle various events of the form elements in HTML.**

* 1. To increment the value
  2. Say Hello followed by a static message.

**App.js :**

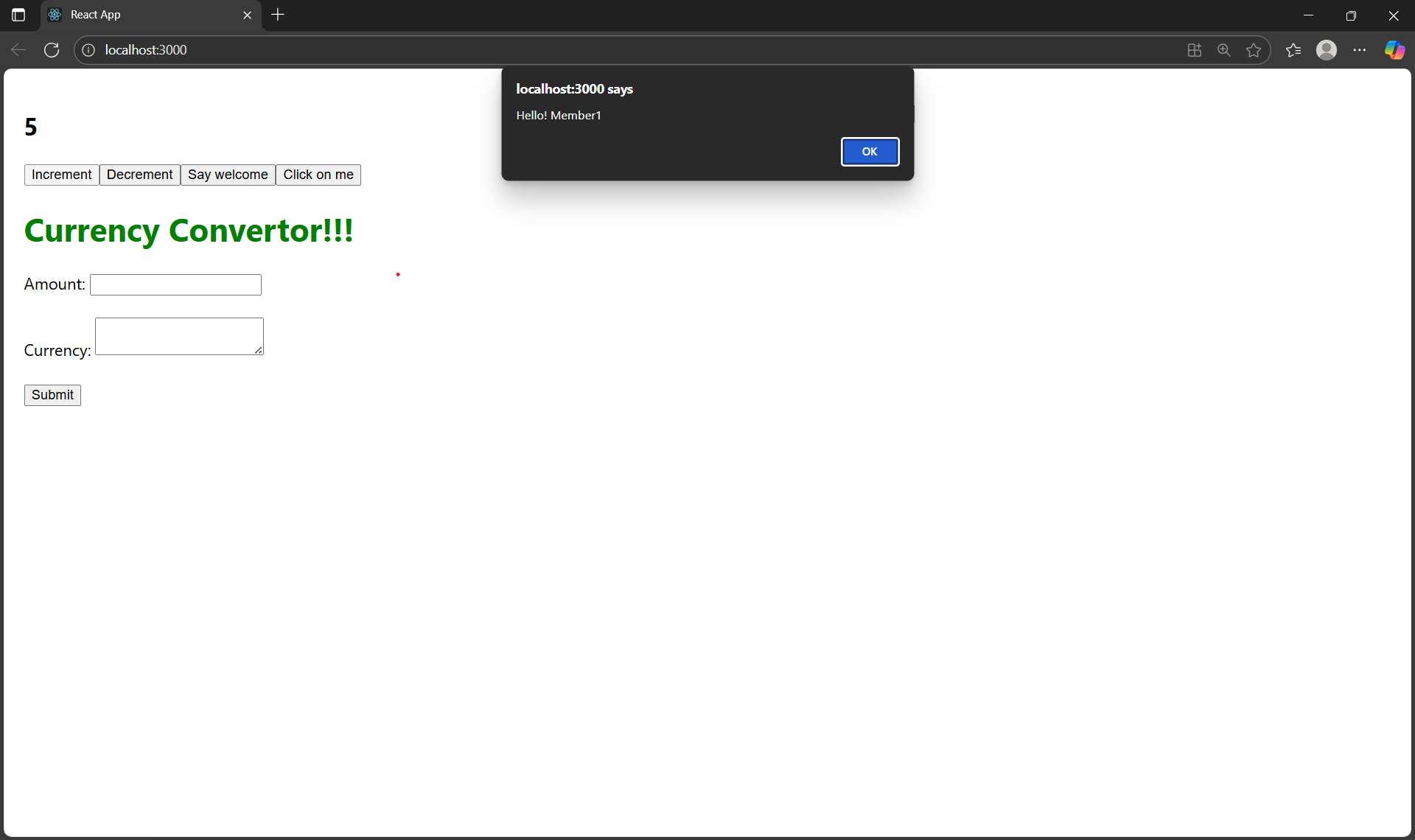
****

****

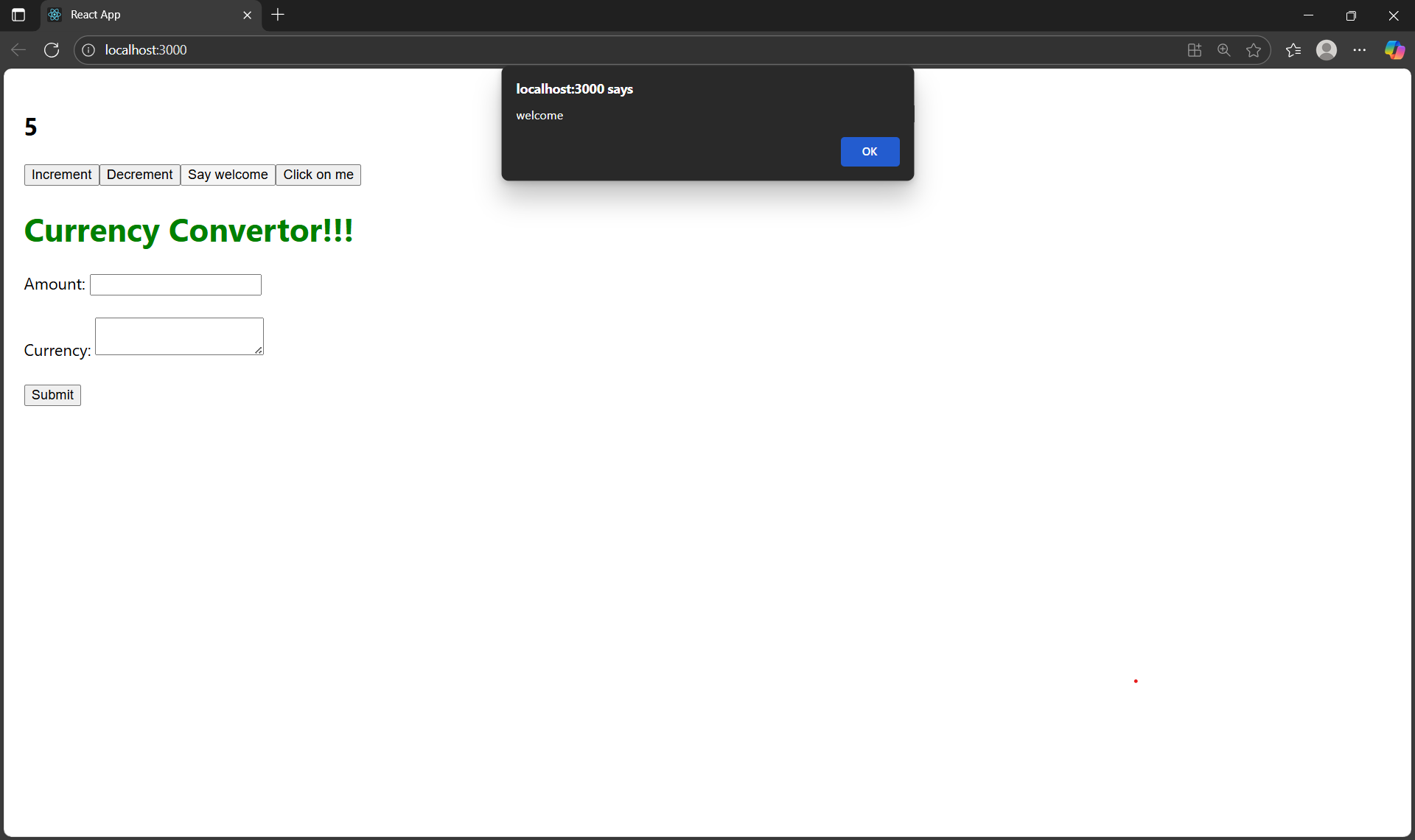
**Output :  
**

**Browser :**

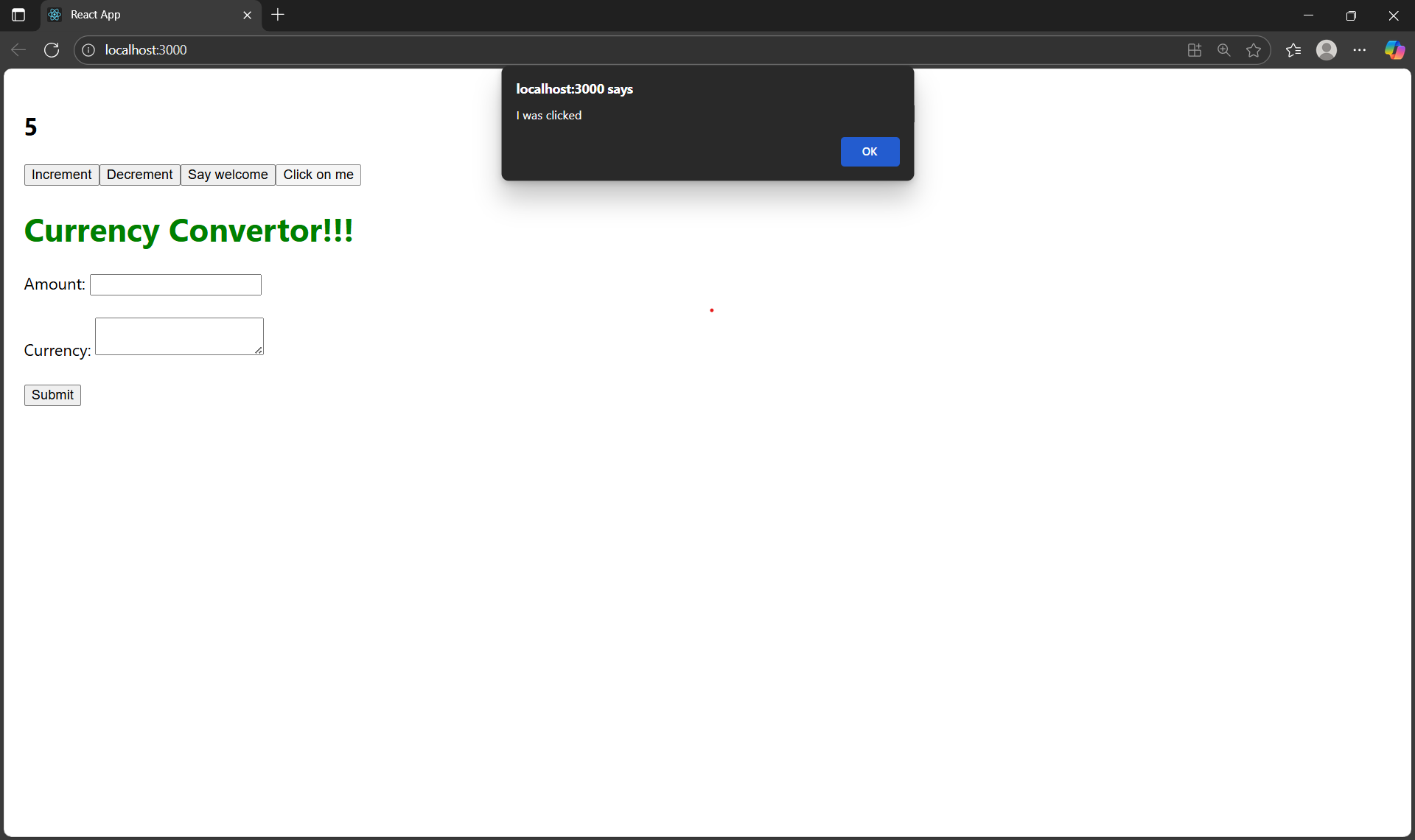
1. To increment the value
2. Say Hello followed by a static message.



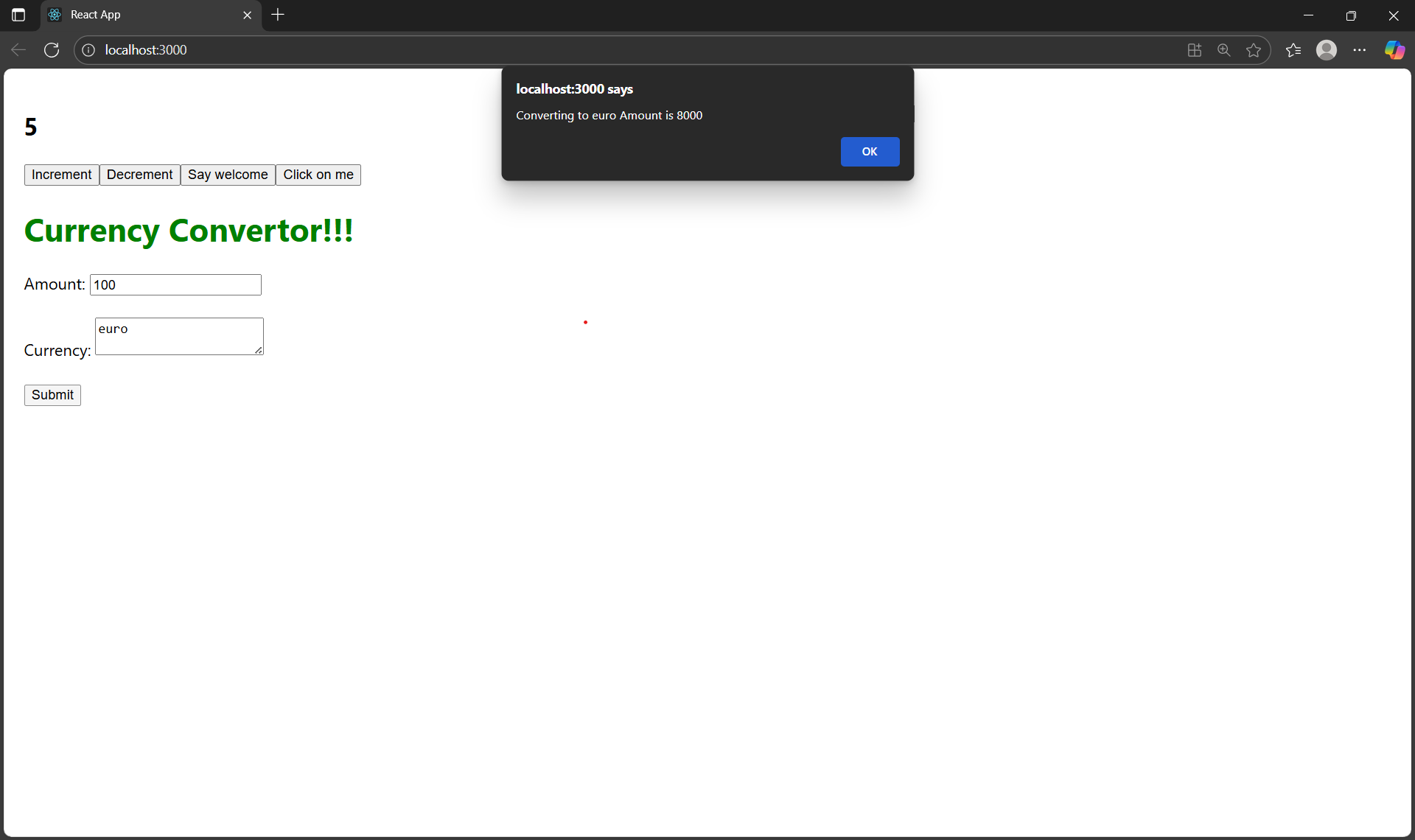
1. Create a button “Say Welcome” which invokes the function which takes “welcome” as an argument.

****

1. Create a button which invokes synthetic event “OnPress” which display “I was clicked”

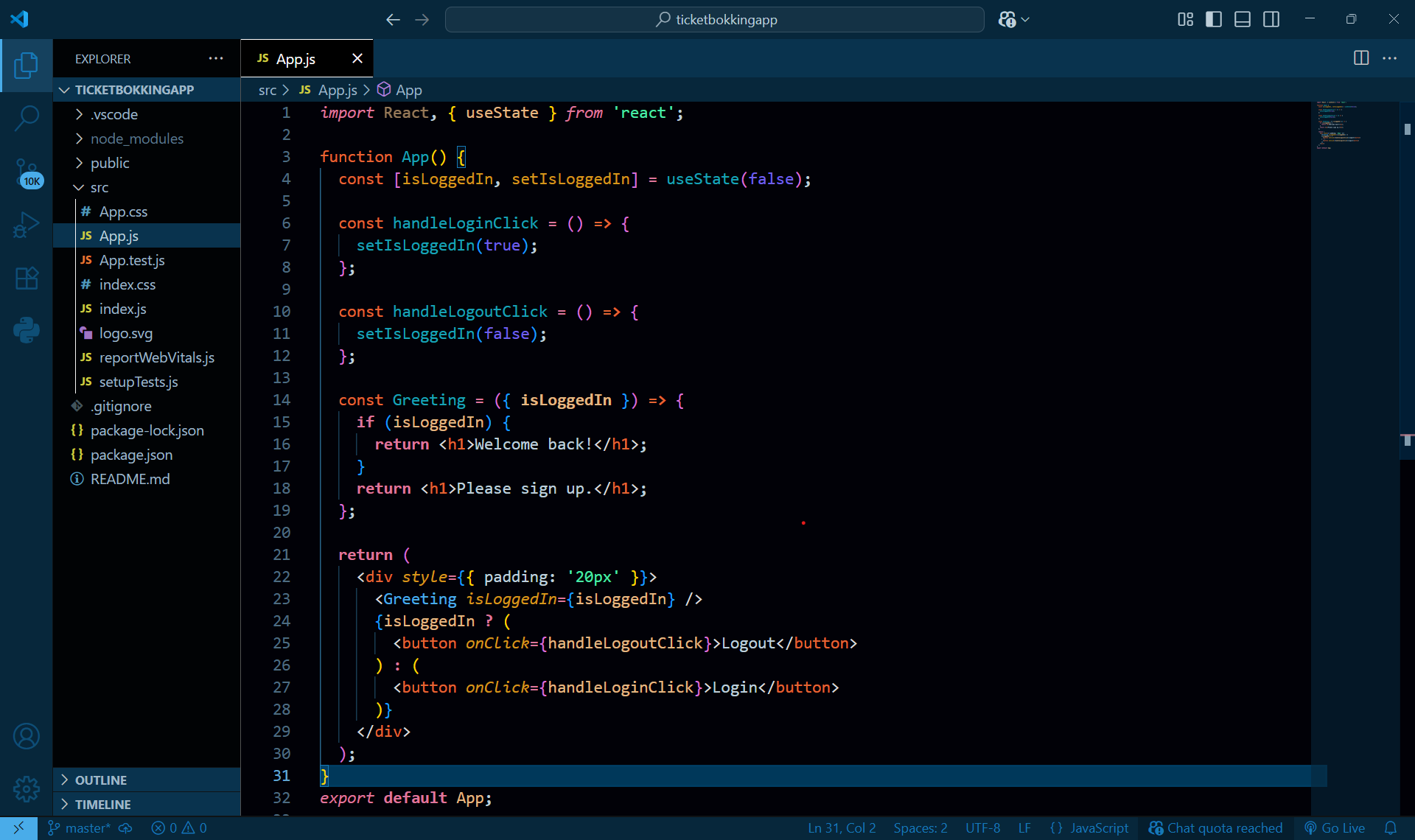
****

4.Create a “CurrencyConvertor” component which will convert the Indian Rupees to Euro when the Convert button is clicked.

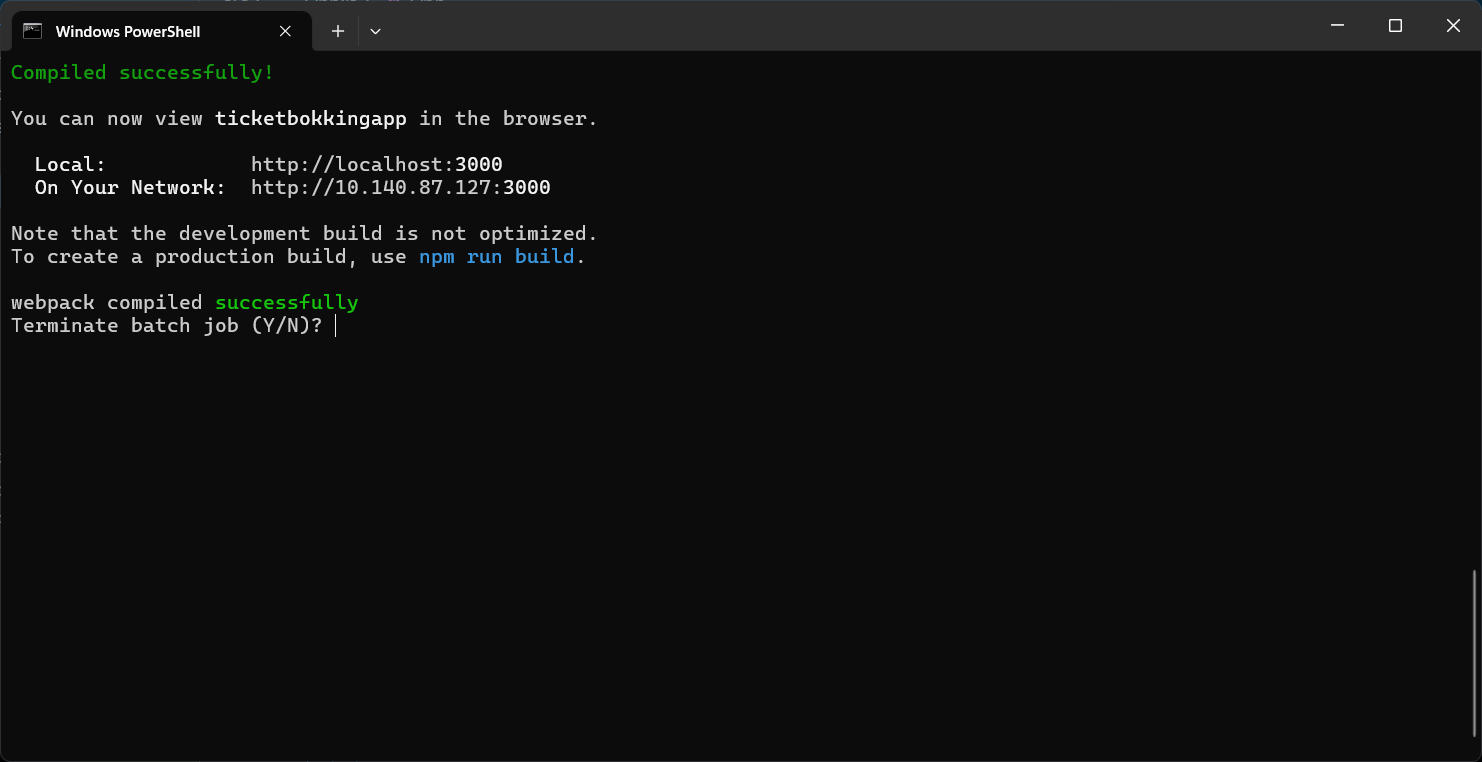
****

**12.Creating a React Application named “ticketbookingapp” where the guest user can browse the page where the flight details are displayed whereas the logged in user only can book tickets.**

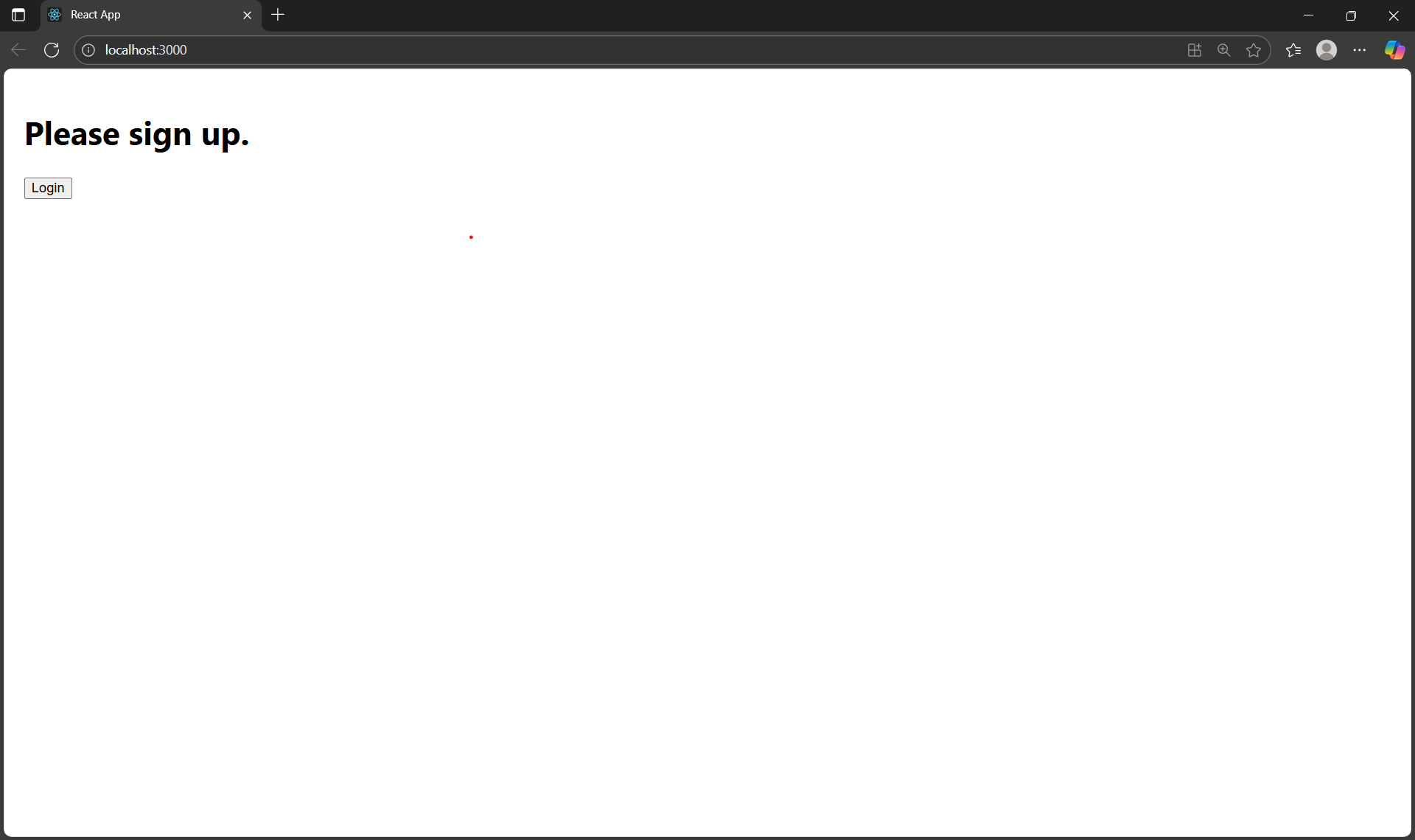
**App.js**

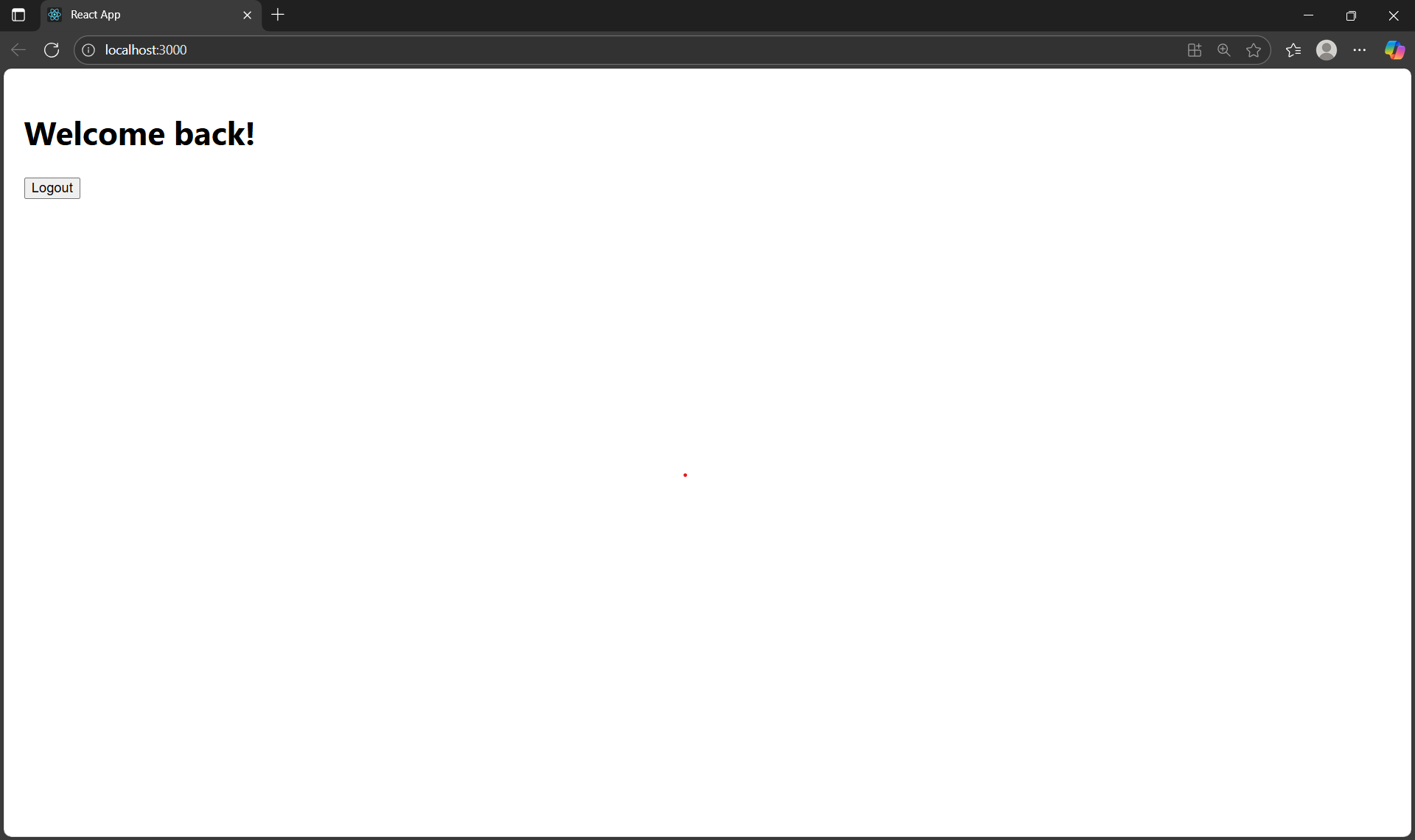
****

**Output :**

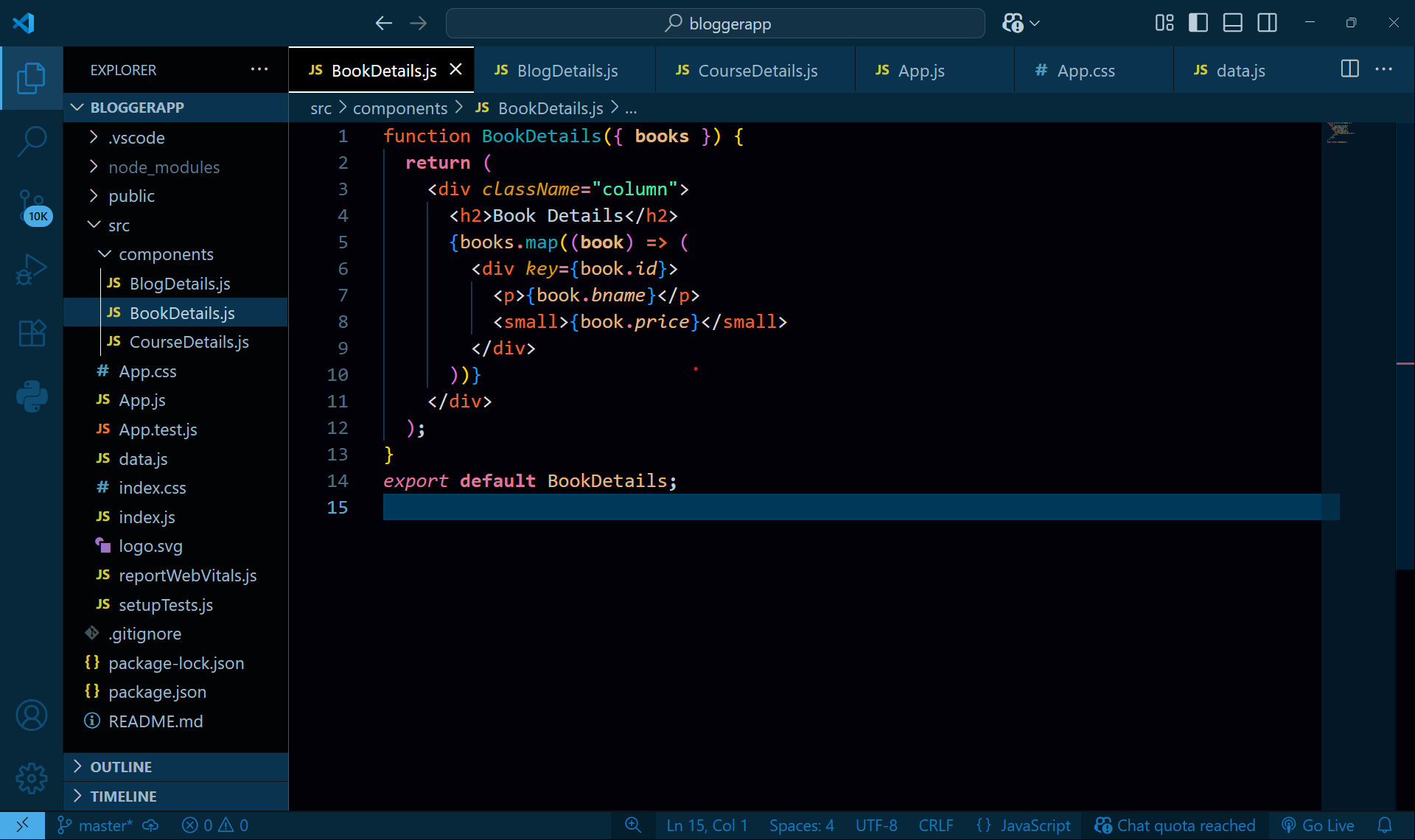
****

**Browser output:**

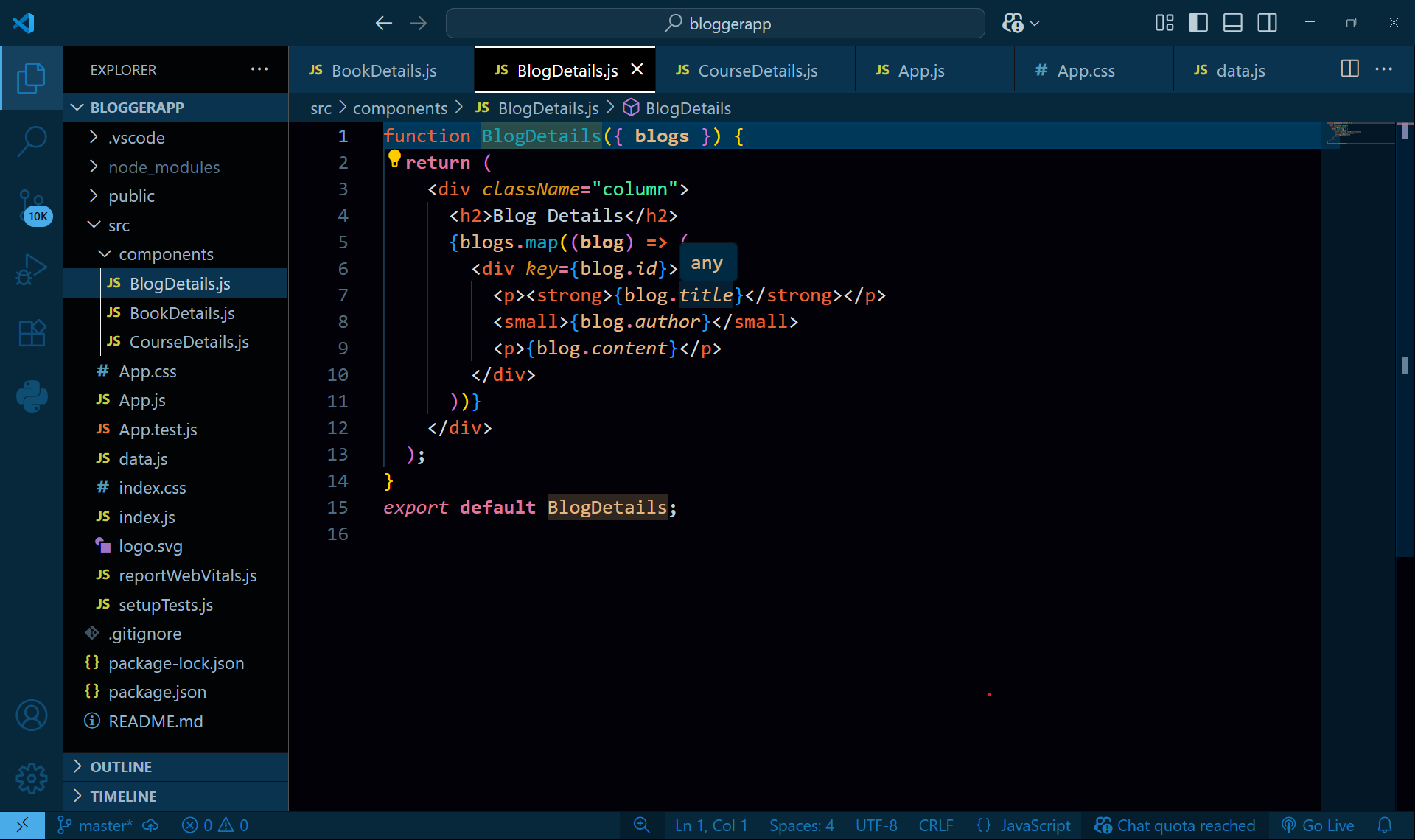
**1.** ****2.

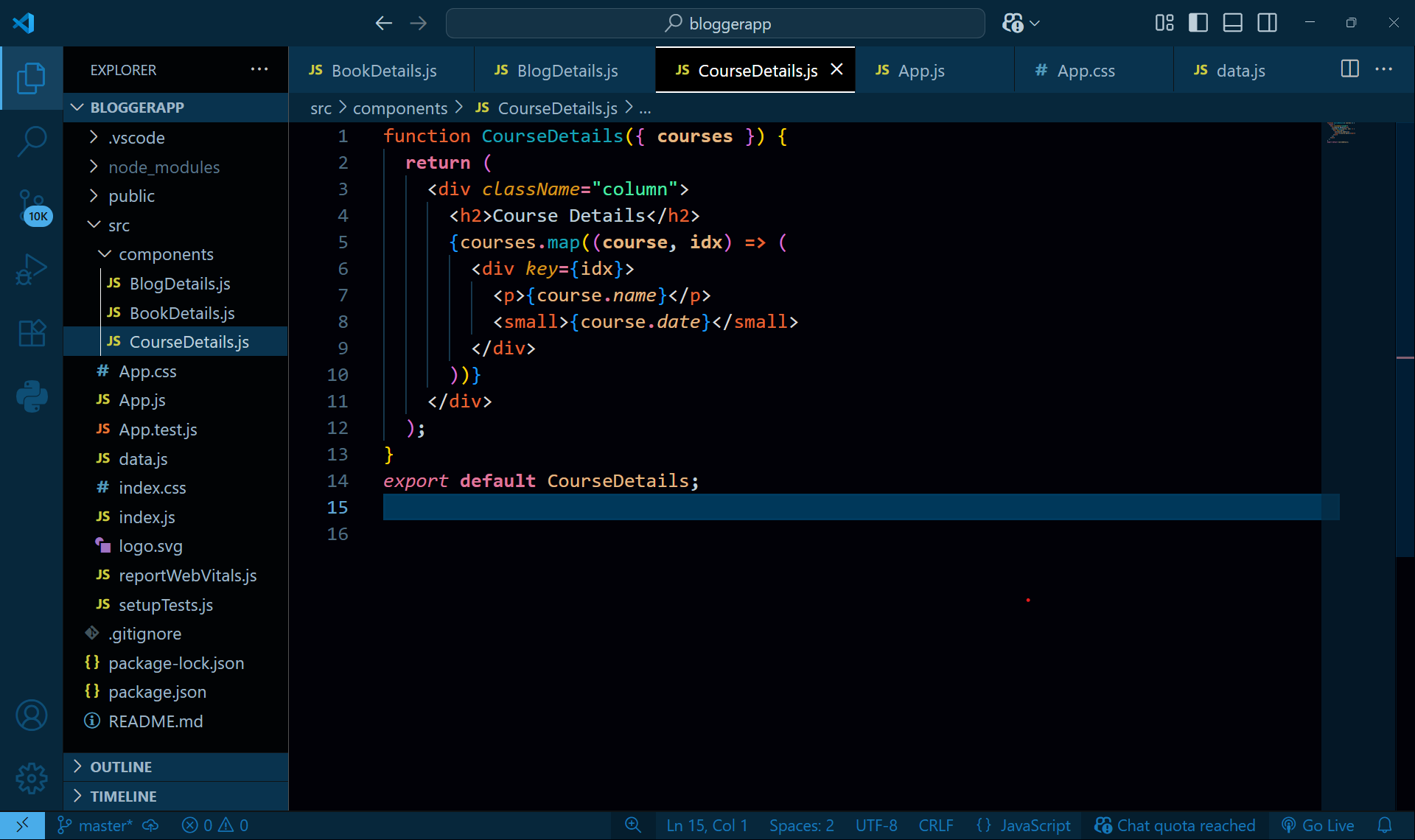


**13.** **Creating a React App named “bloggerapp” in with 3 components.**

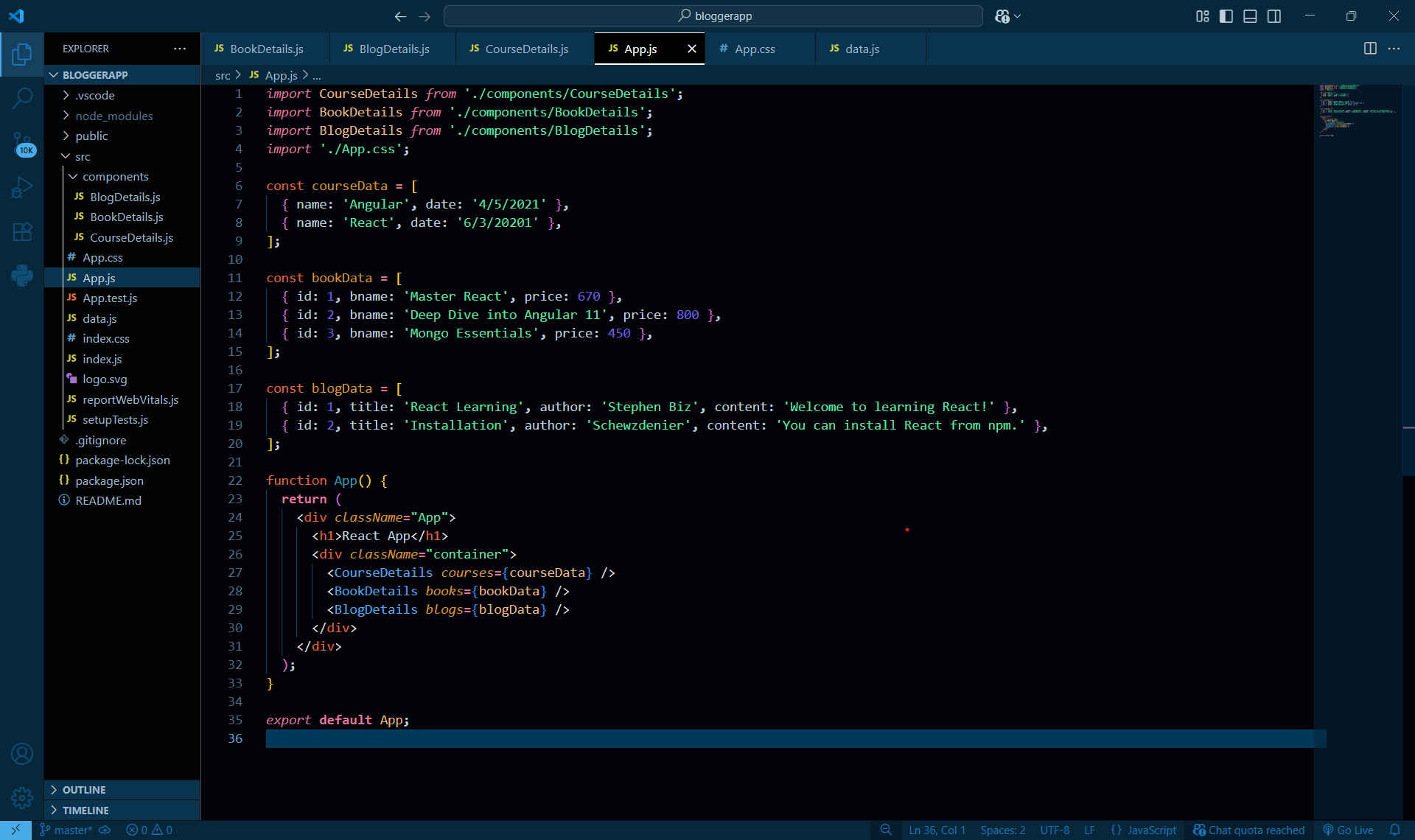
**1st** **component**: bookdetails.js  


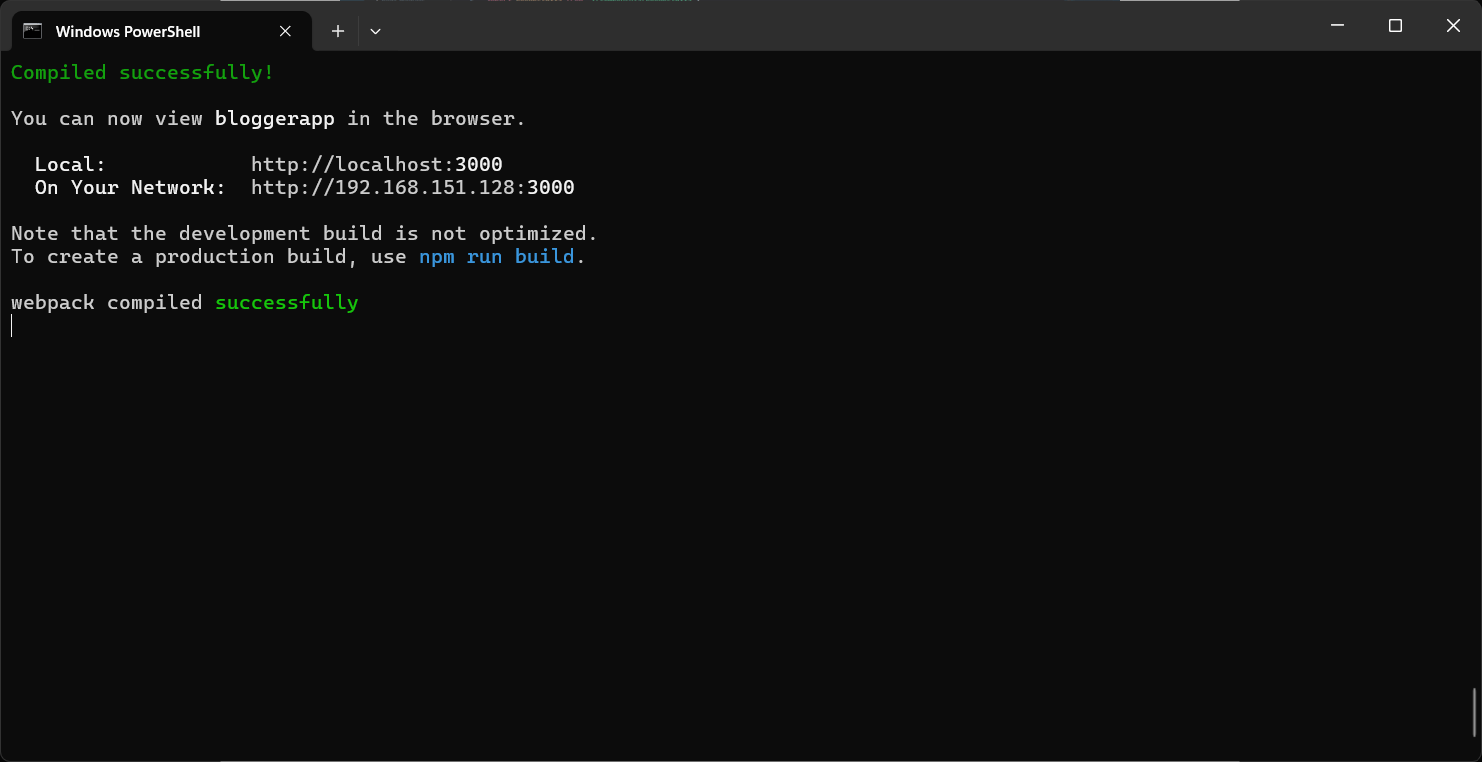
**2nd component:**blogdetails.js

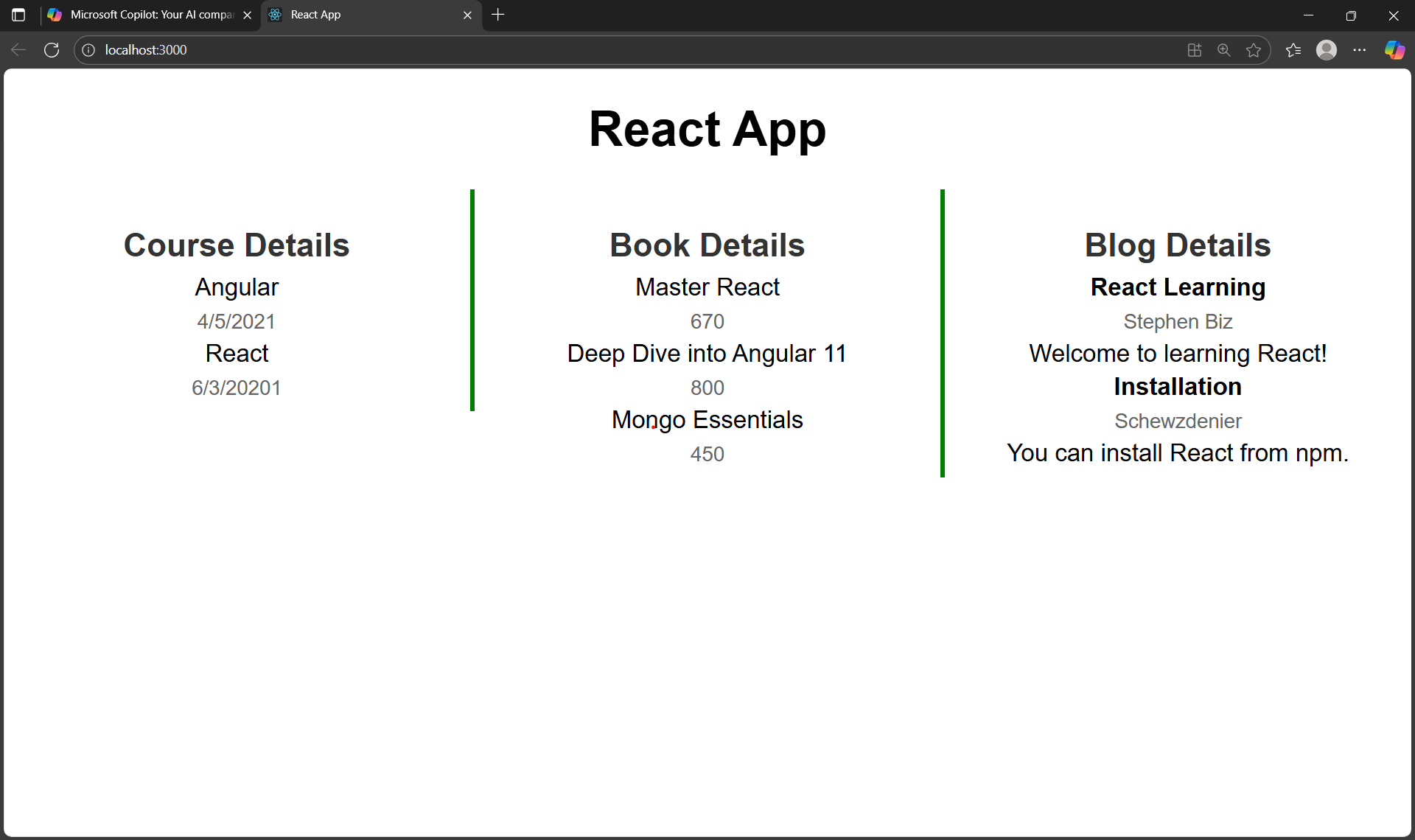
****

**3rd component:**coursedetails.js ****

**App.js:**

****

**Output:  
**

**Browser output:  
**