

DIGITAL NURTURE 5.0 DEEPSKILLING

WEEK 5 – HANDS-ON

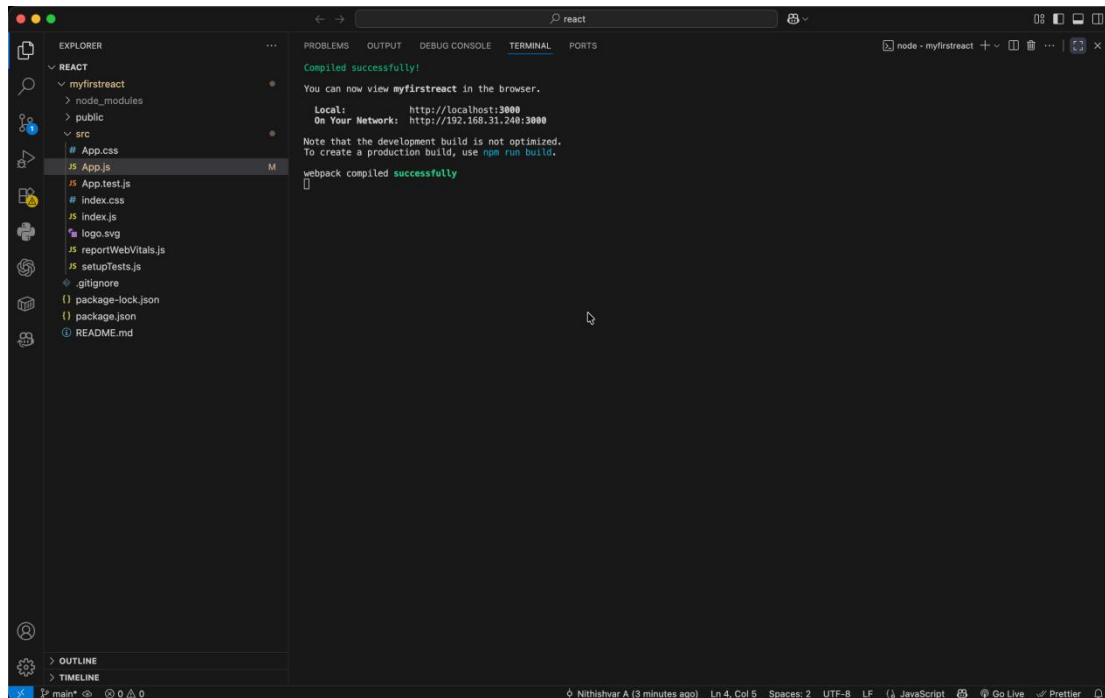
REACT

1. ReactJS-HOL

```
1 function App() {  
2   return (  
3     <h1>Welcome to the first session of React~/h1>  
4   )  
5 }  
6  
7 export default App;
```

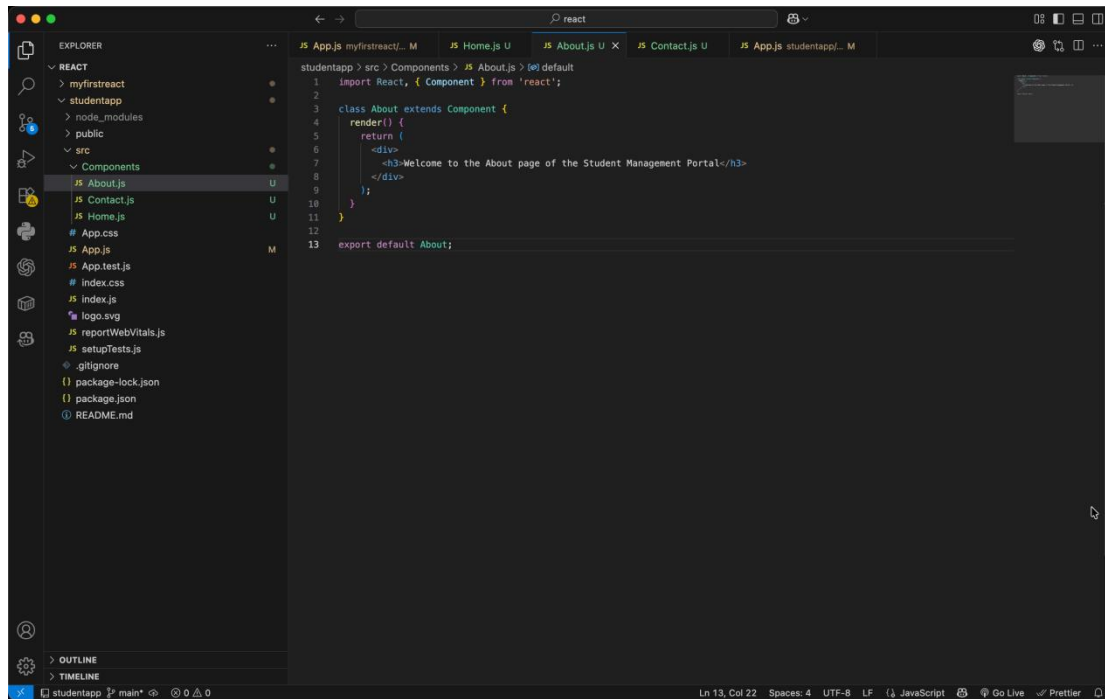
```
1 .App {  
2   text-align: center;  
3 }  
4  
5 .App-Logo {  
6   height: 48vmin;  
7   pointer-events: none;  
8 }  
9  
10 @media (prefers-reduced-motion: no-preference) {  
11   .App-Logo {  
12     animation: App-logo-spin infinite 20s linear;  
13   }  
14 }  
15  
16 .App-header {  
17   background-color: #282c34;  
18   min-height: 100vh;  
19   display: flex;  
20   flex-direction: column;  
21   align-items: center;  
22   justify-content: center;  
23   font-size: calc(10px + 2vmin);  
24   color: white;  
25 }  
26  
27 .App-Link {  
28   color: #61dafb;  
29 }  
30  
31 @keyframes App-logo-spin {  
32   from {  
33     transform: rotate(0deg);  
34   }  
35   to {  
36     transform: rotate(360deg);  
37   }  
38 }  
39
```

OUTPUT



Welcome to the first session of React

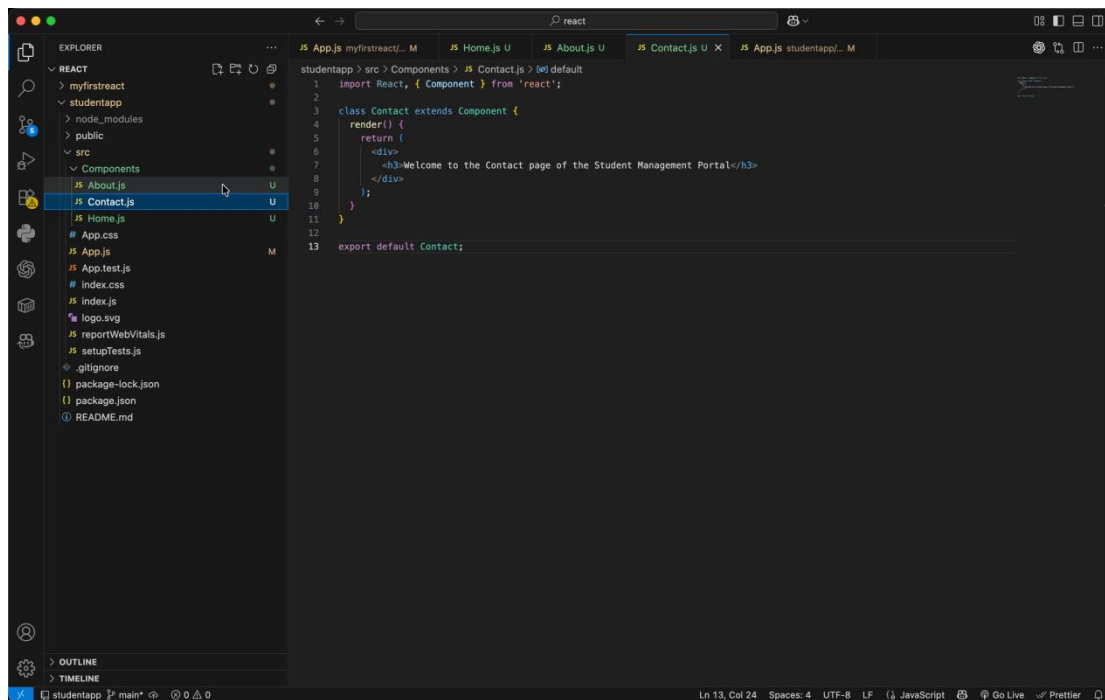
2. ReactJS-HOL



This screenshot shows the VS Code editor with the 'About.js' file open. The Explorer sidebar on the left shows the project structure, with 'About.js' selected under the 'Components' folder. The main editor area displays the following code:

```
1 import React, { Component } from 'react';
2
3 class About extends Component {
4   render() {
5     return (
6       <div>
7         <h3>Welcome to the About page of the Student Management Portal</h3>
8       </div>
9     );
10  }
11 }
12
13 export default About;
```

The status bar at the bottom indicates the file is at Line 13, Column 22, with 4 spaces, UTF-8 encoding, and LF line endings.



This screenshot shows the VS Code editor with the 'Contact.js' file open. The Explorer sidebar on the left shows the project structure, with 'Contact.js' selected under the 'Components' folder. The main editor area displays the following code:

```
1 import React, { Component } from 'react';
2
3 class Contact extends Component {
4   render() {
5     return (
6       <div>
7         <h3>Welcome to the Contact page of the Student Management Portal</h3>
8       </div>
9     );
10  }
11 }
12
13 export default Contact;
```

The status bar at the bottom indicates the file is at Line 13, Column 24, with 4 spaces, UTF-8 encoding, and LF line endings.

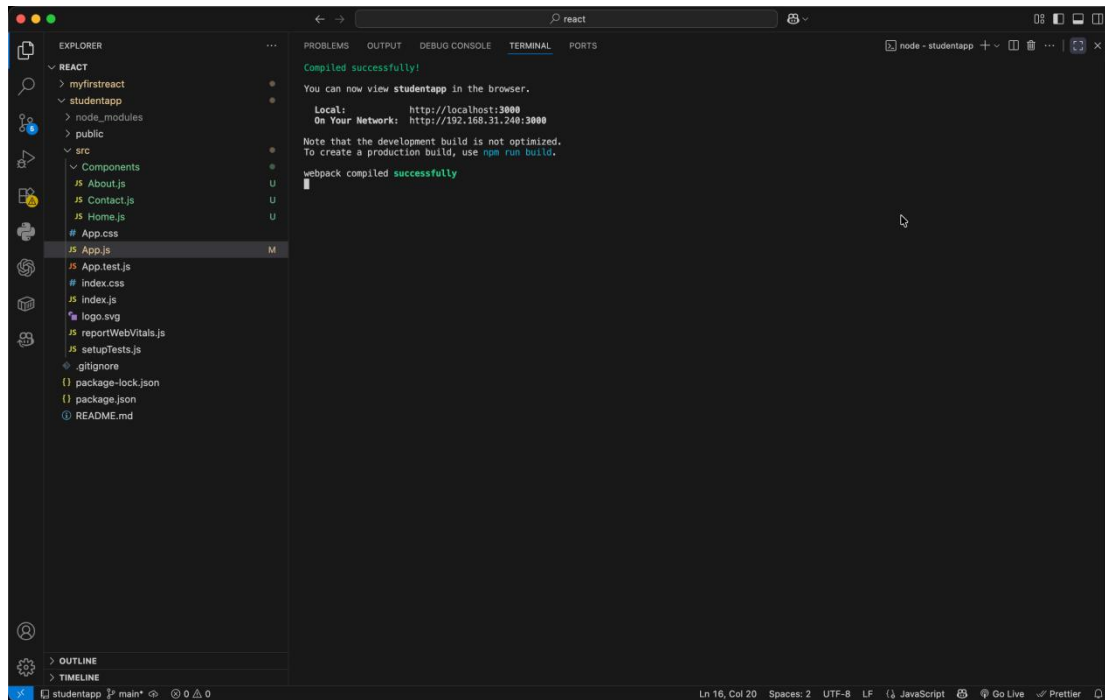
This screenshot shows the Visual Studio Code editor with the Explorer sidebar on the left. The Explorer sidebar is expanded to show the 'Components' folder, which contains 'About.js', 'Contact.js', and 'Home.js'. 'Home.js' is selected and highlighted. The main editor area displays the code for 'Home.js'. The code imports React and Component from 'react', defines a class 'Home' that extends 'Component', and implements a 'render()' method that returns a JSX element: a div containing an h3 tag with the text 'Welcome to the Home page of Student Management Portal'. The class 'Home' is then exported as the default export.

```
1 import React, { Component } from 'react';
2
3 class Home extends Component {
4   render() {
5     return (
6       <div>
7         <h3>Welcome to the Home page of Student Management Portal</h3>
8       </div>
9     );
10  }
11 }
12
13 export default Home;
```

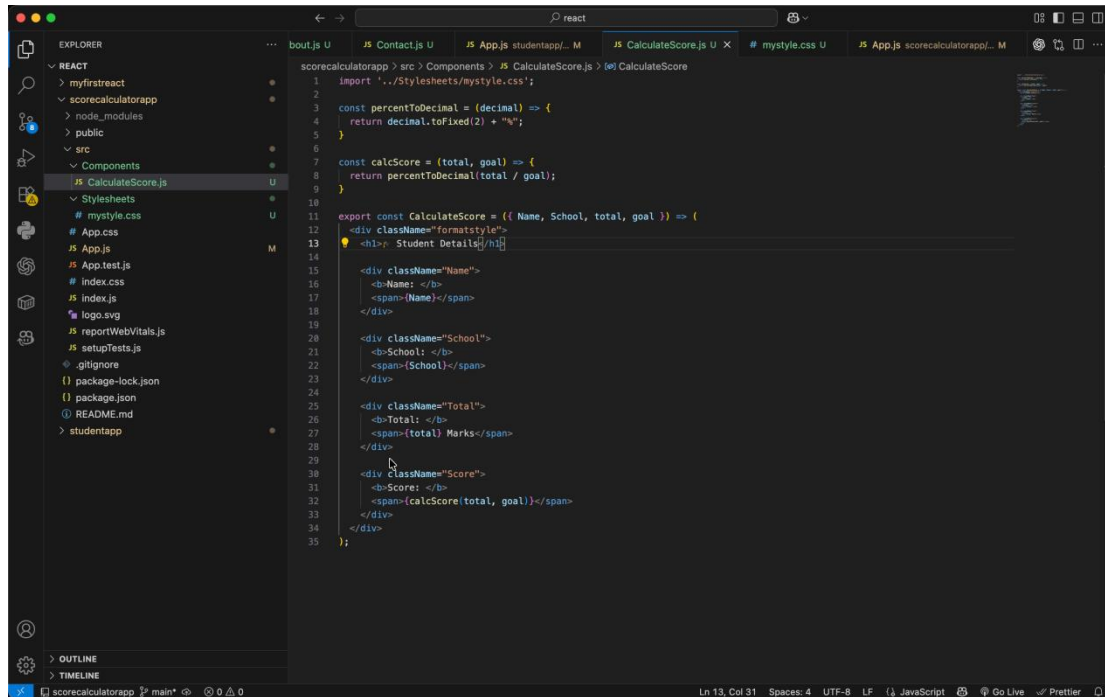
This screenshot shows the Visual Studio Code editor with the Explorer sidebar on the left. The Explorer sidebar is expanded to show the 'App.js' file, which is selected and highlighted. The main editor area displays the code for 'App.js'. The code imports './App.css', './Components/Home', './Components/About', and './Components/Contact'. It then defines a function 'App()' that returns a JSX element: a div with className 'container' containing 'Home', 'About', and 'Contact' components. The function 'App()' is then exported as the default export.

```
1 import './App.css';
2 import Home from './Components/Home';
3 import About from './Components/About';
4 import Contact from './Components/Contact';
5
6 function App() {
7   return (
8     <div className="container">
9       <Home />
10      <About />
11      <Contact />
12    </div>
13  );
14 }
15
16 export default App;
```

OUTPUT

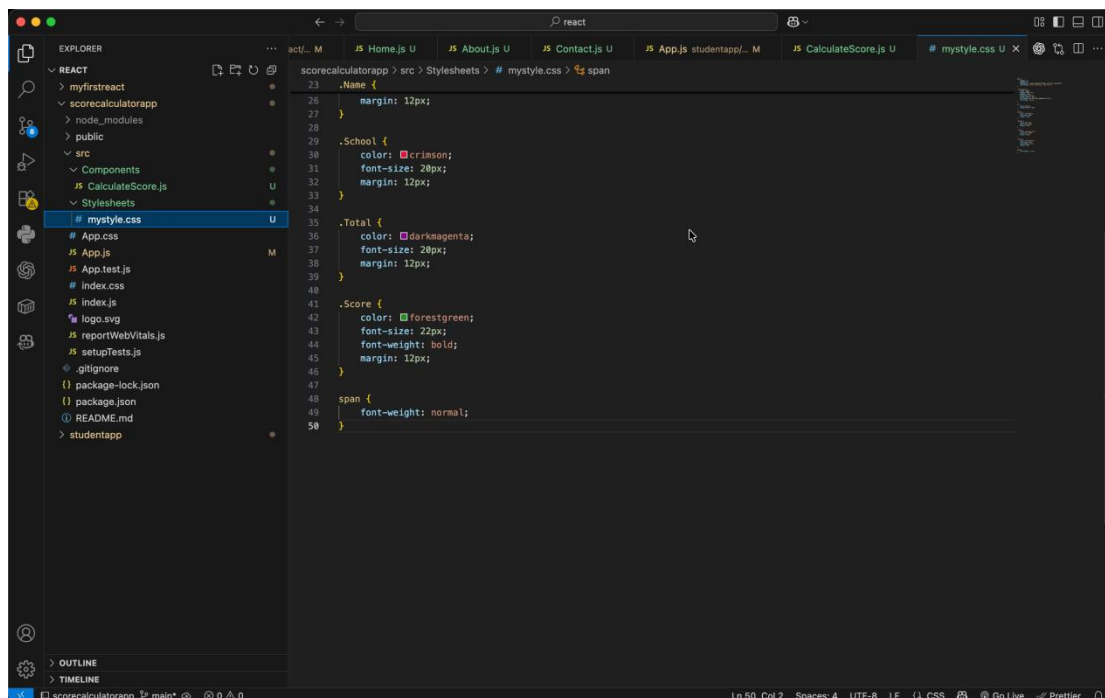


3. ReactJS-HOL



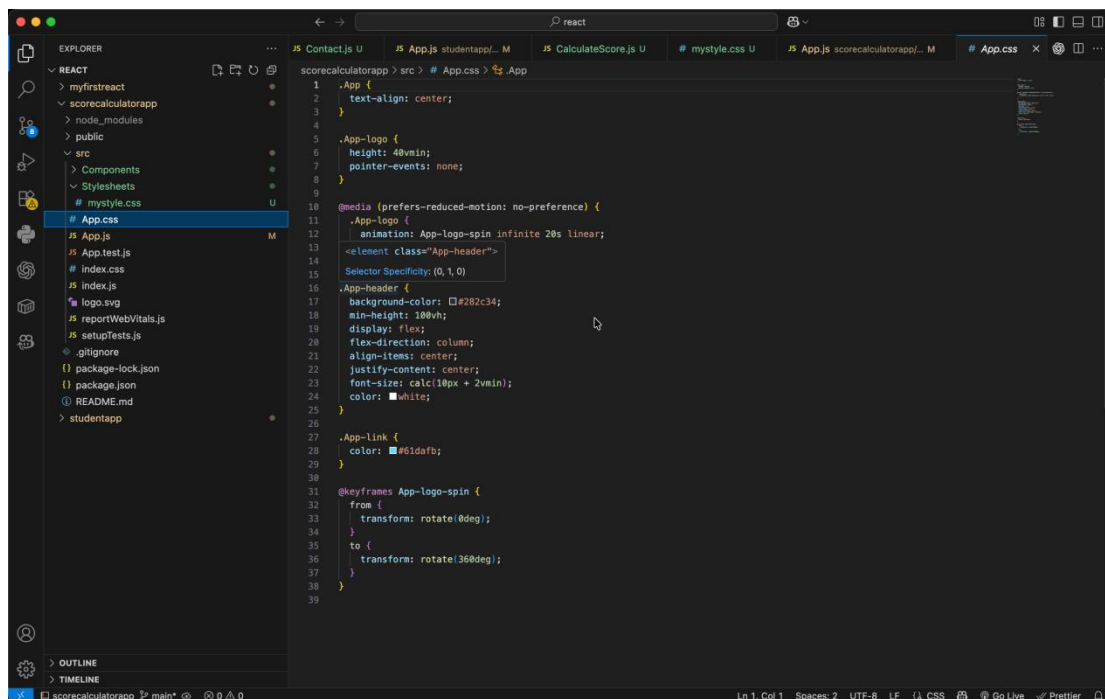
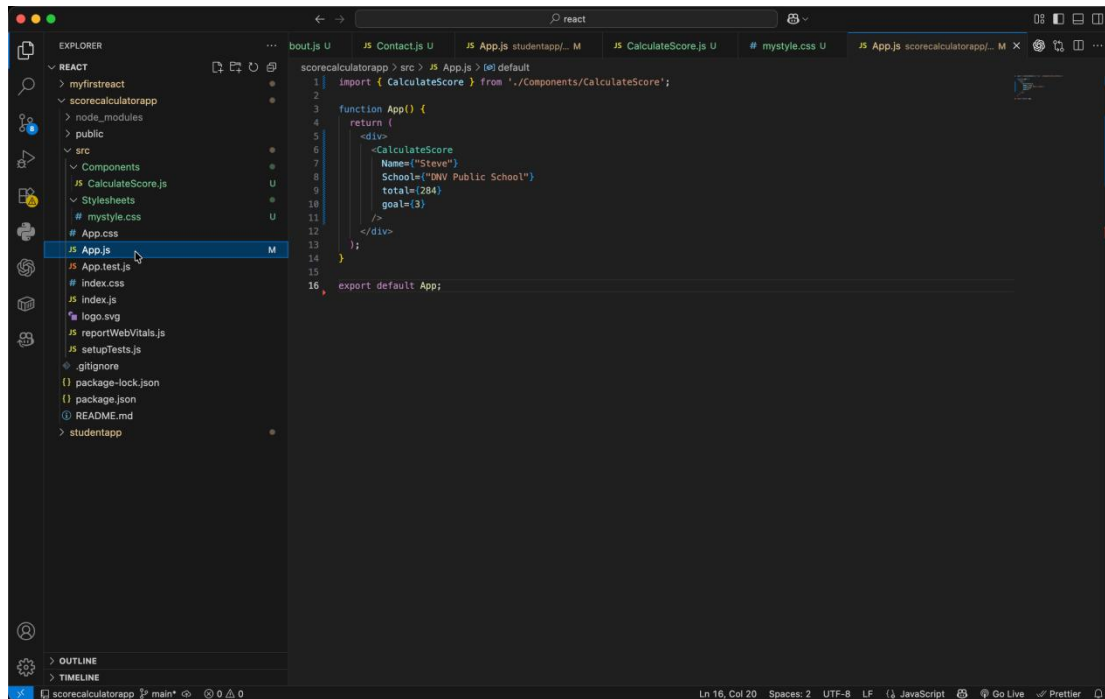
This screenshot shows the Visual Studio Code editor with a React project. The Explorer panel on the left shows the file structure, with the `CalculateScore.js` file selected under the `Components` directory. The main editor displays the code for `CalculateScore.js`, which includes a utility function `percentToDecimal`, a `calcScore` function, and a `CalculateScore` component. The component uses `ReactDOM.render` to render a form with input fields for Name, School, and Total, and a button to calculate the score. The `CalculateScore` function is also defined, which takes the form data and calculates the score based on the `calcScore` function.

```
1 import './Stylesheets/mystyle.css';
2
3 const percentToDecimal = (decimal) => {
4   return decimal.toFixed(2) + "%";
5 }
6
7 const calcScore = (total, goal) => {
8   return percentToDecimal(total / goal);
9 }
10
11 export const CalculateScore = ({ Name, School, total, goal }) => {
12   <div className="formatstyle">
13     <h1> Student Details</h1>
14
15     <div className="Name">
16       <b>Name: </b>
17       <span>{Name}</span>
18     </div>
19
20     <div className="School">
21       <b>School: </b>
22       <span>{School}</span>
23     </div>
24
25     <div className="Total">
26       <b>Total: </b>
27       <span>{total} Marks</span>
28     </div>
29
30     <div className="Score">
31       <b>Score: </b>
32       <span>{calcScore(total, goal)}</span>
33     </div>
34   </div>
35 };
```

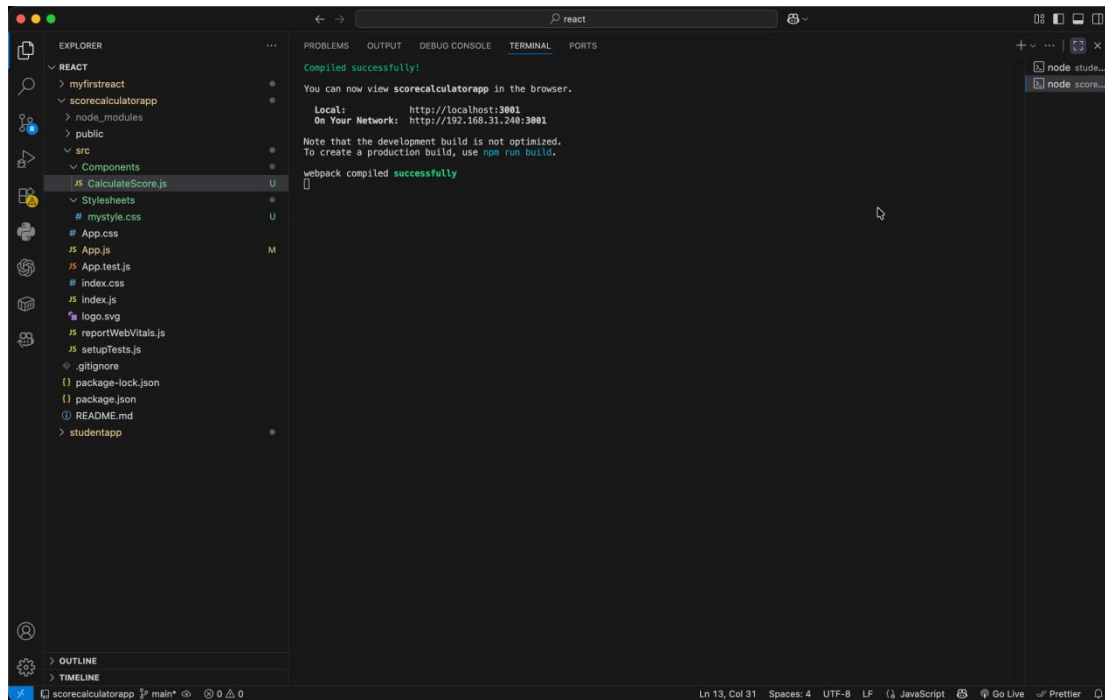


This screenshot shows the Visual Studio Code editor with the same React project. The Explorer panel on the left shows the file structure, with the `mystyle.css` file selected under the `Stylesheets` directory. The main editor displays the CSS code for `mystyle.css`, which defines styles for the `CalculateScore` component. The styles include margins, colors, font sizes, and font weights for the Name, School, Total, Score, and span elements.

```
23 .Name {
24   margin: 12px;
25 }
26
27 .School {
28   color: crimson;
29   font-size: 20px;
30   margin: 12px;
31 }
32
33 .Total {
34   color: darkmagenta;
35   font-size: 20px;
36   margin: 12px;
37 }
38
39 .Score {
40   color: forestgreen;
41   font-size: 22px;
42   font-weight: bold;
43   margin: 12px;
44 }
45
46 span {
47   font-weight: normal;
48 }
49
50
```

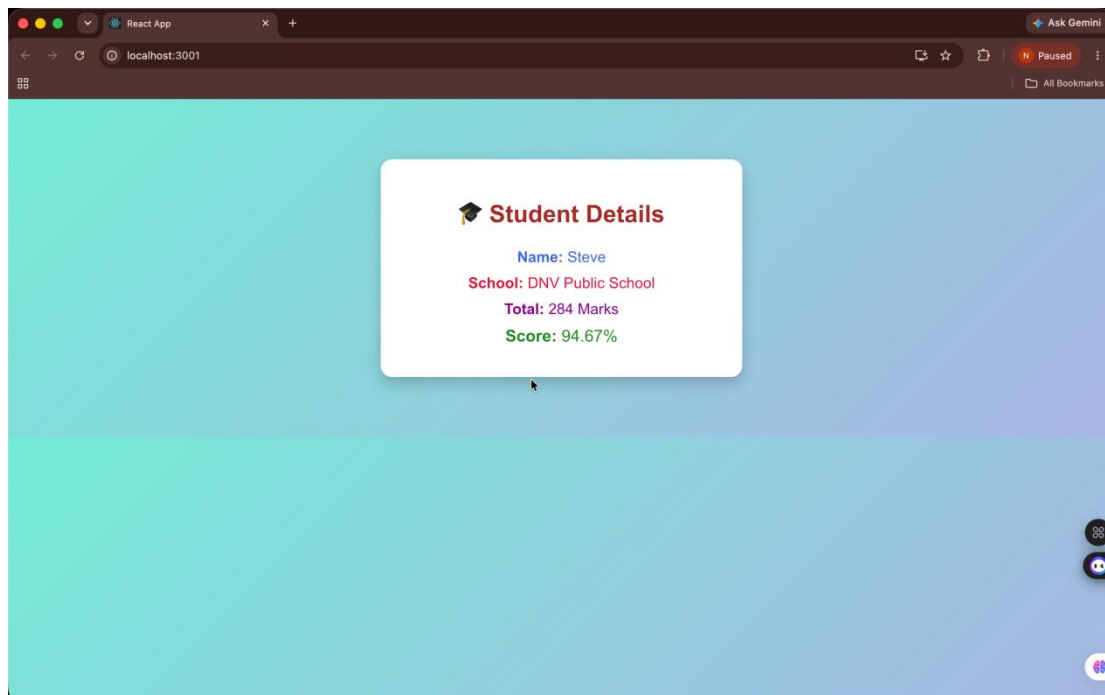


OUTPUT

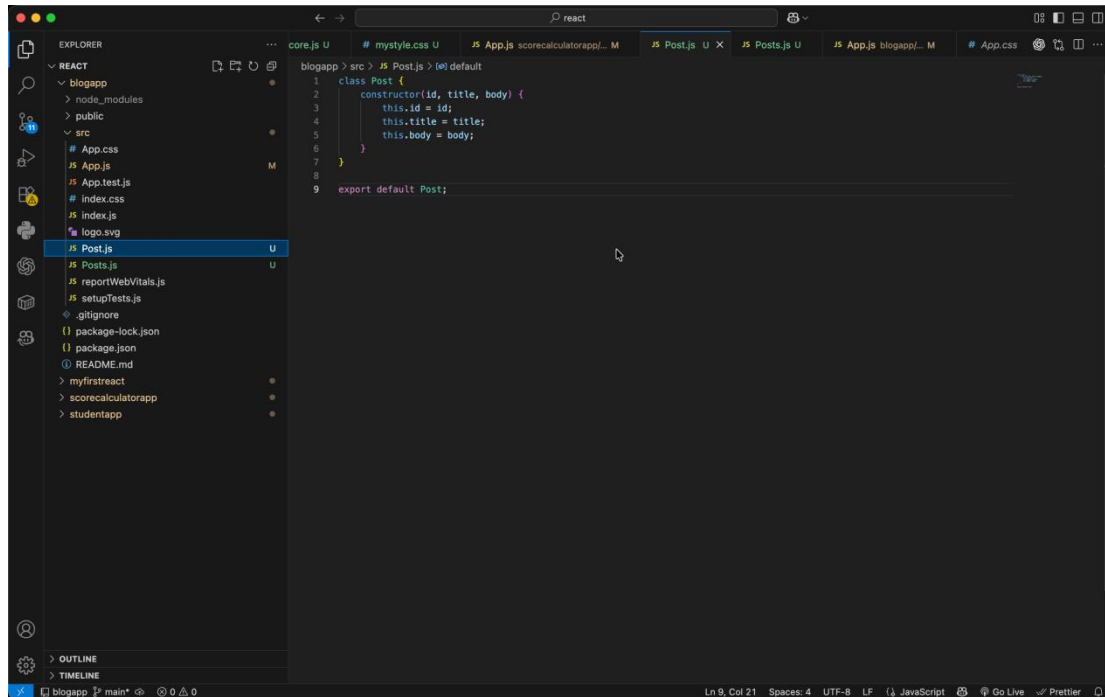


The screenshot shows the Visual Studio Code interface with the Explorer panel on the left displaying the project structure. The main editor area shows the output of a webpack build, indicating a successful compilation. The output text includes instructions on how to view the application in a browser and the local and network URLs.

```
Compiled successfully!  
You can now view scorecalculatorapp in the browser.  
  
Local: http://localhost:3001  
On Your Network: http://192.168.31.240:3001  
  
Note that the development build is not optimized.  
To create a production build, use npm run build.  
  
webpack compiled successfully
```

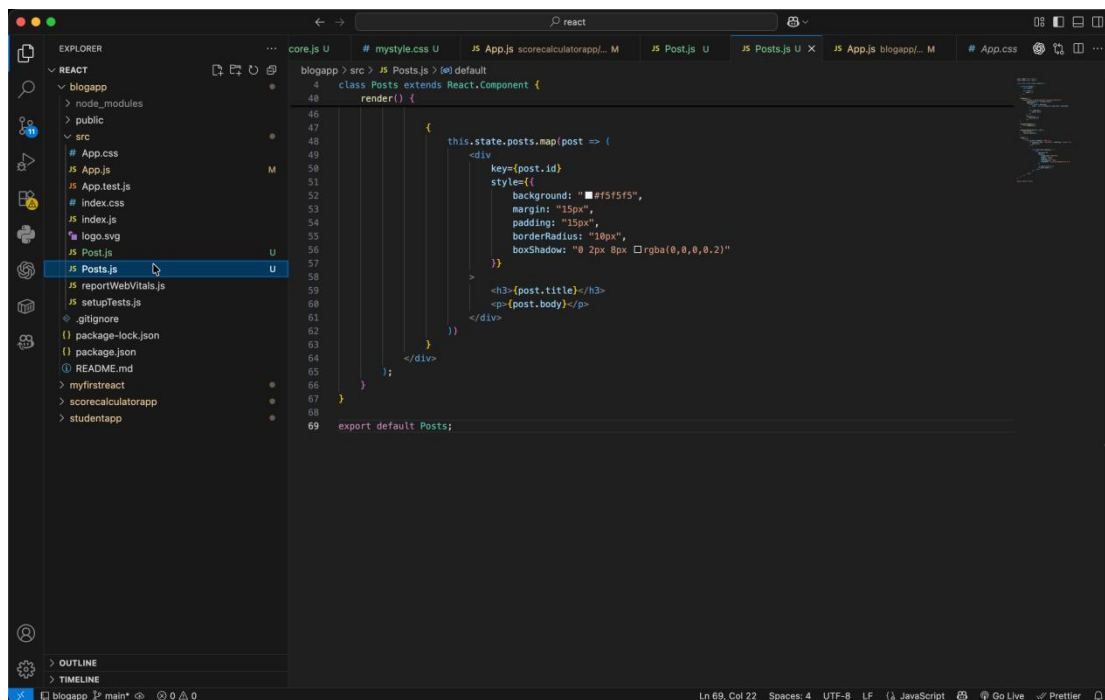


4. ReactJS-HOL



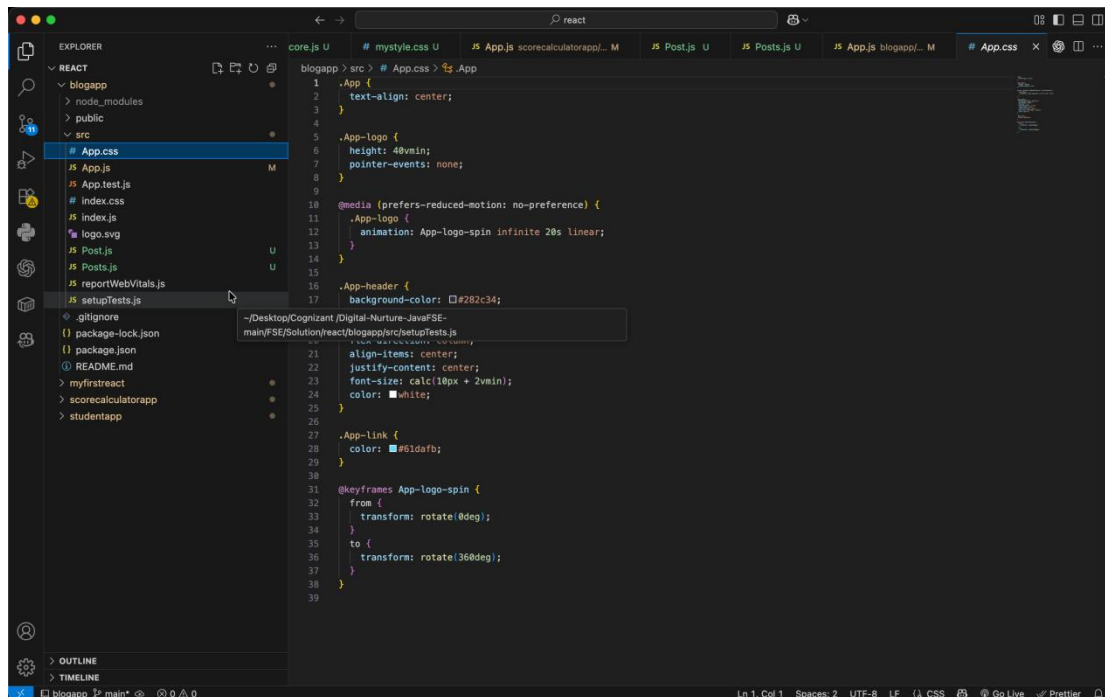
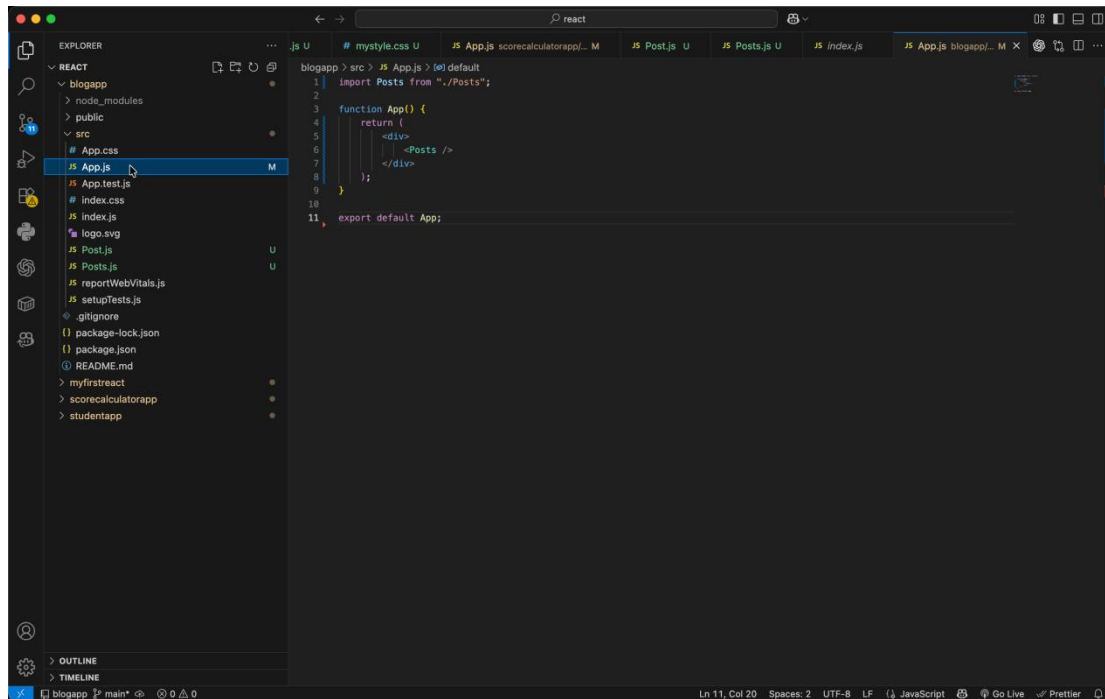
The image shows a VS Code editor window with a React project. The Explorer sidebar on the left shows the file structure, with `Post.js` selected under the `src` directory. The main editor area displays the content of `Post.js`, which defines a `Post` class. The class has a constructor that takes `id`, `title`, and `body` as arguments and assigns them to `this.id`, `this.title`, and `this.body` respectively. The class is exported as the default export.

```
1 class Post {
2   constructor(id, title, body) {
3     this.id = id;
4     this.title = title;
5     this.body = body;
6   }
7 }
8
9 export default Post;
```

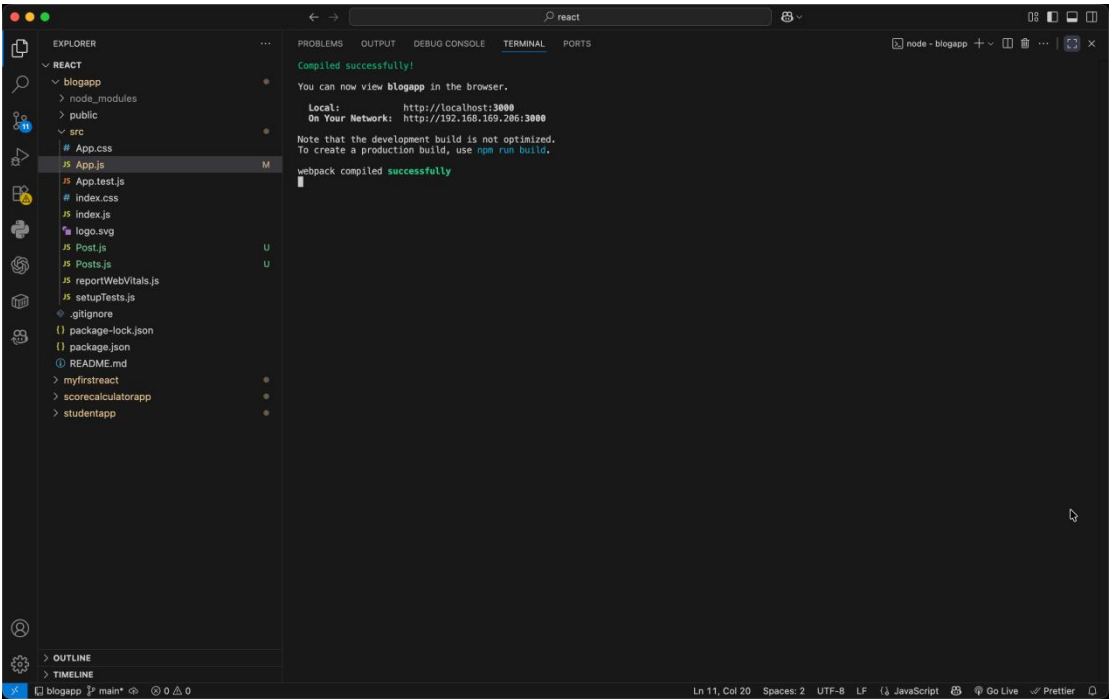


The image shows the same VS Code editor window, but now the `Posts.js` file is selected in the Explorer sidebar. The main editor area displays the content of `Posts.js`, which defines a `Posts` class that extends `React.Component`. The class has a `render` method that maps over `this.state.posts` and renders each post as a `div` element. The `div` element has a `key` attribute set to `post.id` and a `style` attribute with a background color of `black`, a margin of `15px`, a padding of `15px`, a border radius of `10px`, and a box shadow of `0 2px 8px rgba(0,0,0,0.2)`. The `div` element also contains an `h3` element with the post title and a `p` element with the post body.

```
4 class Posts extends React.Component {
5   render() {
6     return (
7       <div>
8         {this.state.posts.map(post => (
9           <div
10             key={post.id}
11             style={{
12               backgroundColor: 'black',
13               margin: '15px',
14               padding: '15px',
15               borderRadius: '10px',
16               boxShadow: '0 2px 8px rgba(0,0,0,0.2)'
17             }}
18           >
19             <h3>{post.title}</h3>
20             <p>{post.body}</p>
21           </div>
22         ))}
23       </div>
24     );
25   }
26 }
27
28 export default Posts;
```



OUTPUT



Blog Posts

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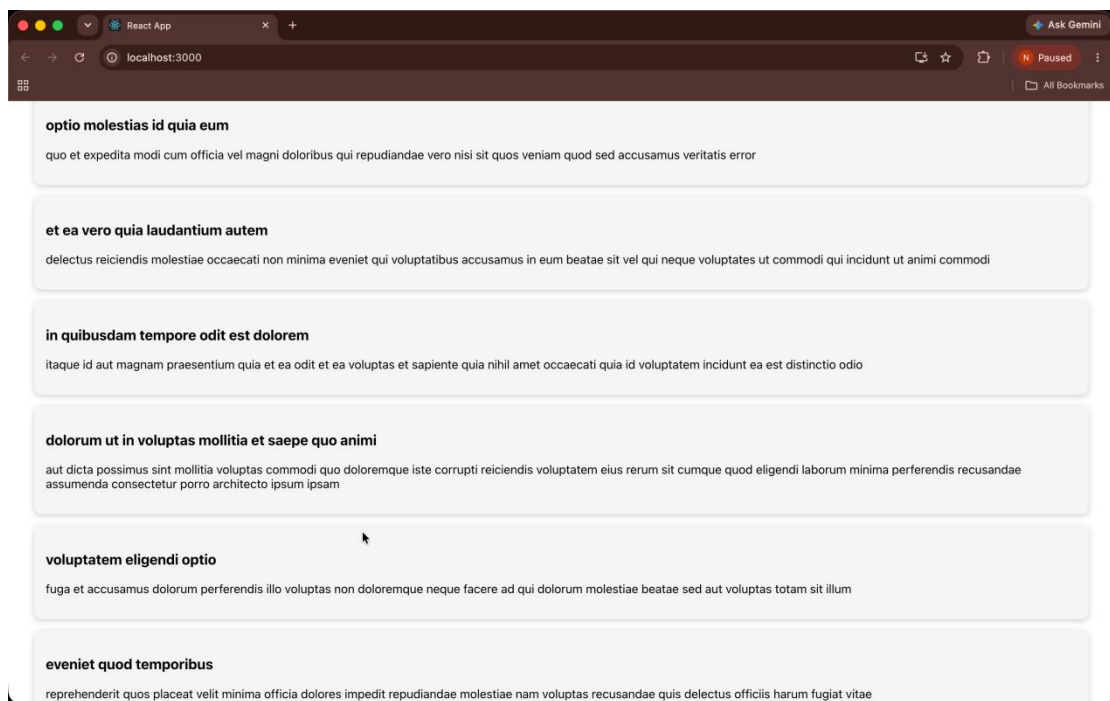
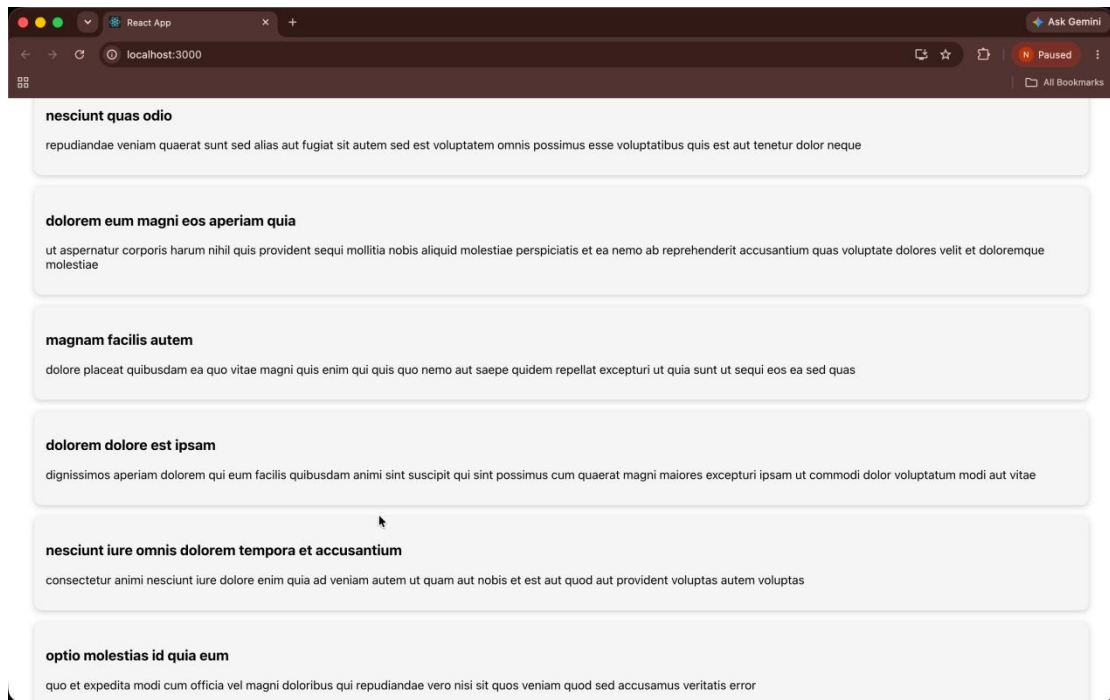
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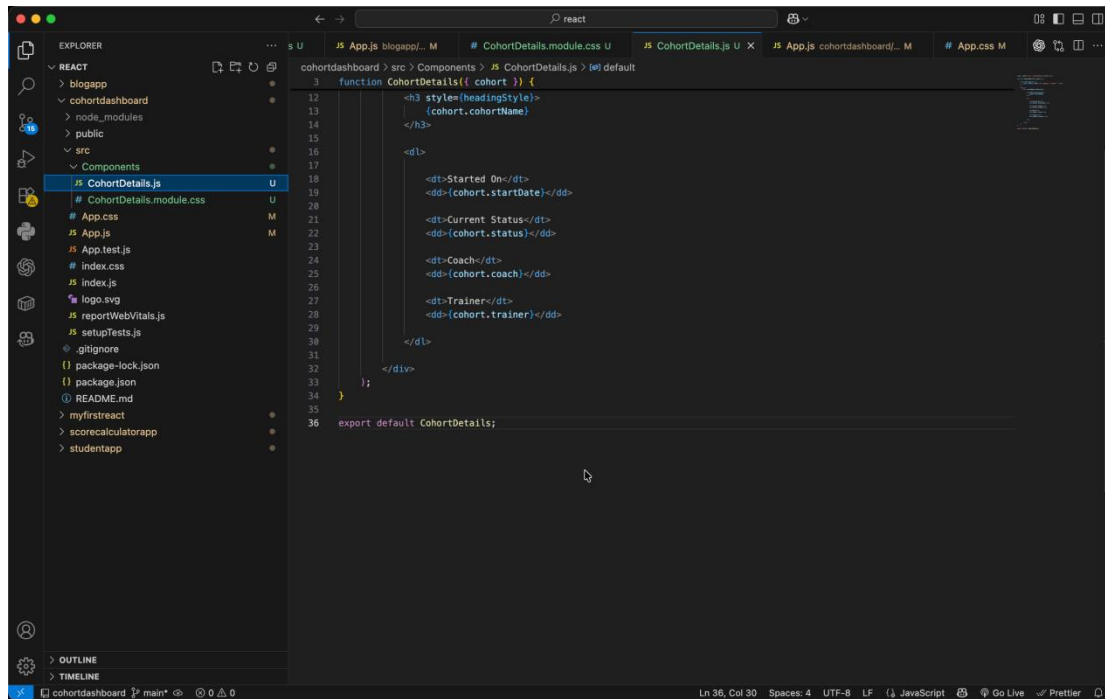
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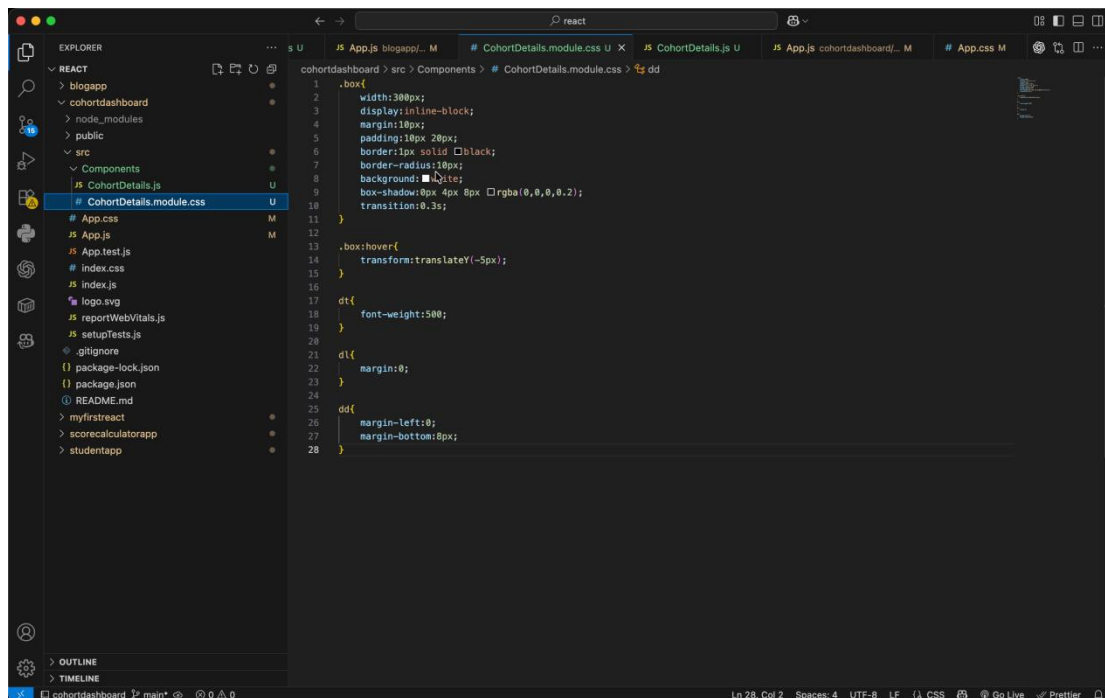


5. ReactJS-HOL



The screenshot shows the VS Code editor with the `CohortDetails.js` file open. The file is located in the `cohortdashboard > src > Components` directory. The code defines a `CohortDetails` function that takes a `cohort` object as a prop and returns a JSX element. The JSX element consists of a heading `<h3 style={headingStyle}>{cohort.cohortName}</h3>` followed by a table with three columns: `Started On`, `Current Status`, and `Coach`. The table rows are generated using `<dt>` and `<dd>` tags, with the data for each row coming from the `cohort` object. The file is named `CohortDetails.js` and is part of the `cohortdashboard` project.

```
function CohortDetails({ cohort }) {  
  <h3 style={headingStyle}>  
    {cohort.cohortName}  
  </h3>  
  
  <table>  
    <tr>  
      <th>Started On</th>  
      <th>Current Status</th>  
      <th>Coach</th>  
    </tr>  
    <tr>  
      <td>{cohort.startDate}</td>  
      <td>{cohort.status}</td>  
      <td>{cohort.coach}</td>  
    </tr>  
  </table>  
}
```



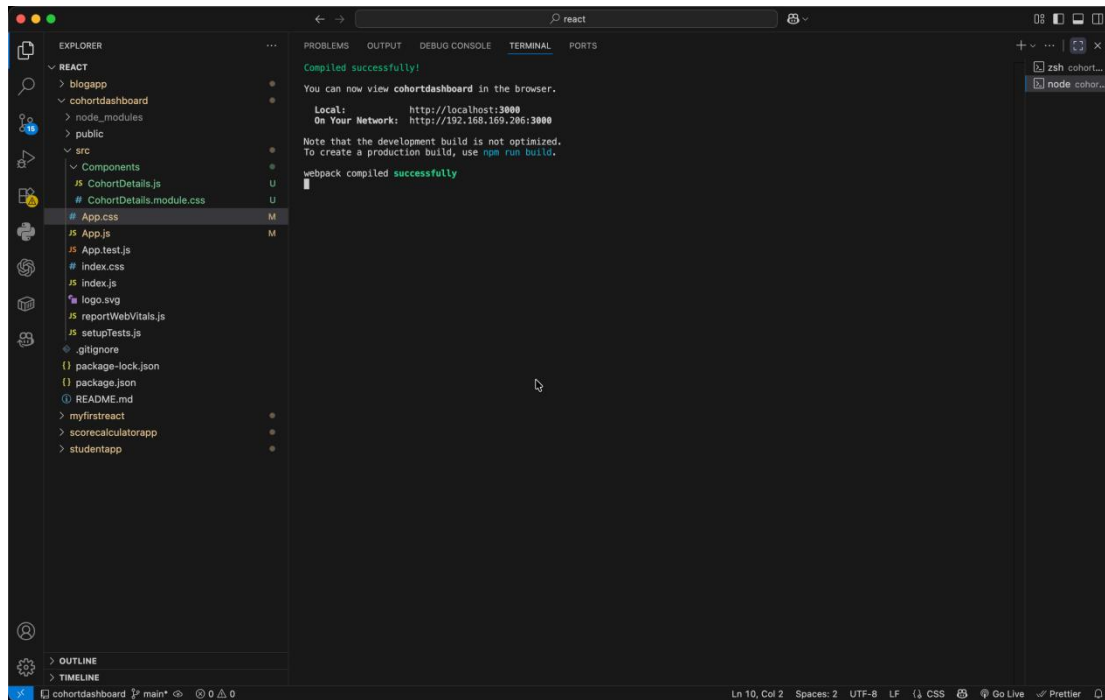
The screenshot shows the VS Code editor with the `CohortDetails.module.css` file open. The file is located in the `cohortdashboard > src > Components` directory. The code defines a CSS module for the `CohortDetails` component. It includes a `.box` class with a width of `300px`, `display: inline-block`, `margin: 10px`, `padding: 10px 20px`, `border: 1px solid black`, `border-radius: 10px`, `background-color: #f2f2f2`, `box-shadow: 0px 4px 8px #ccc`, and `transition: 0.3s`. It also includes a `.box:hover` class with `transform: translateY(-5px)`. The `dt` class has `font-weight: 500`. The `dd` class has `margin-left: 0` and `margin-bottom: 8px`. The file is named `CohortDetails.module.css` and is part of the `cohortdashboard` project.

```
.box {  
  width: 300px;  
  display: inline-block;  
  margin: 10px;  
  padding: 10px 20px;  
  border: 1px solid black;  
  border-radius: 10px;  
  background-color: #f2f2f2;  
  box-shadow: 0px 4px 8px #ccc;  
  transition: 0.3s;  
}  
  
.box:hover {  
  transform: translateY(-5px);  
}  
  
dt {  
  font-weight: 500;  
}  
  
dd {  
  margin-left: 0;  
  margin-bottom: 8px;  
}
```

```
1 import './App.css';
2 import CohortDetails from './Components/CohortDetails';
3 function App() {
4   const cohorts = [
5
6     {
7       cohortName: "React Batch A",
8       startDate: "15 July 2026",
9       status: "ongoing",
10      coach: "John",
11      trainer: "David"
12     },
13     {
14       cohortName: "Angular Batch B",
15       startDate: "10 June 2026",
16       status: "completed",
17       coach: "Robert",
18       trainer: "Kevin"
19     },
20     {
21       cohortName: "Java FSE",
22       startDate: "20 July 2026",
23       status: "ongoing",
24       coach: "James",
25       trainer: "Thomas"
26     },
27     {
28       cohortName: "Python",
29       startDate: "1 May 2026",
30       status: "completed",
31       coach: "Andre",
32       trainer: "Chris"
33     }
34   ];
35   return (
36     <div>
```

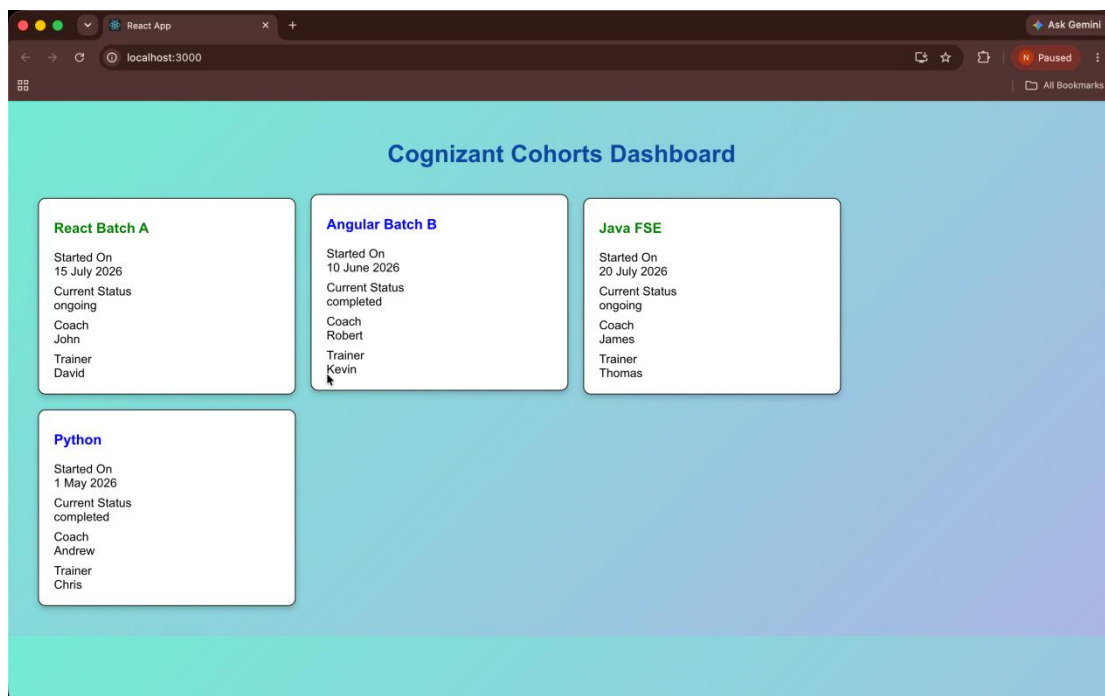
```
37     <h1
38       style={{
39         textAlign: "center",
40         color: "#0d47a1"
41       }}
42     >
43       Cognizant Cohorts Dashboard
44     </h1>
45     <div>
46       {cohorts.map((item, index) => (
47         <CohortDetails
48           key={index}
49           cohort={item}
50         />
51       ))}
52     </div>
53   );
54 }
55 export default App;
```

OUTPUT

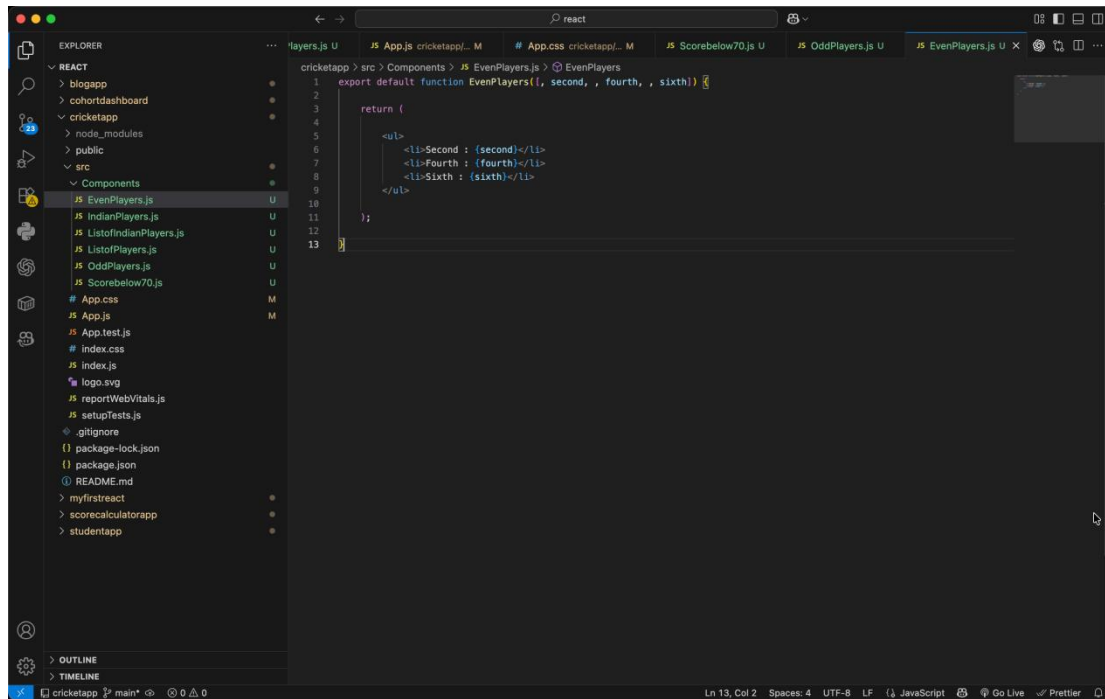


The screenshot shows the Visual Studio Code interface with the Explorer panel on the left displaying the project structure. The main editor area shows the `App.css` file. The Output panel on the right displays the following messages:

```
Compiled successfully!  
You can now view cohortdashboard in the browser.  
  
Local:      http://localhost:3000  
On Your Network:  http://192.168.169.206:3000  
  
Note that the development build is not optimized.  
To create a production build, use npm run build.  
  
webpack compiled successfully
```



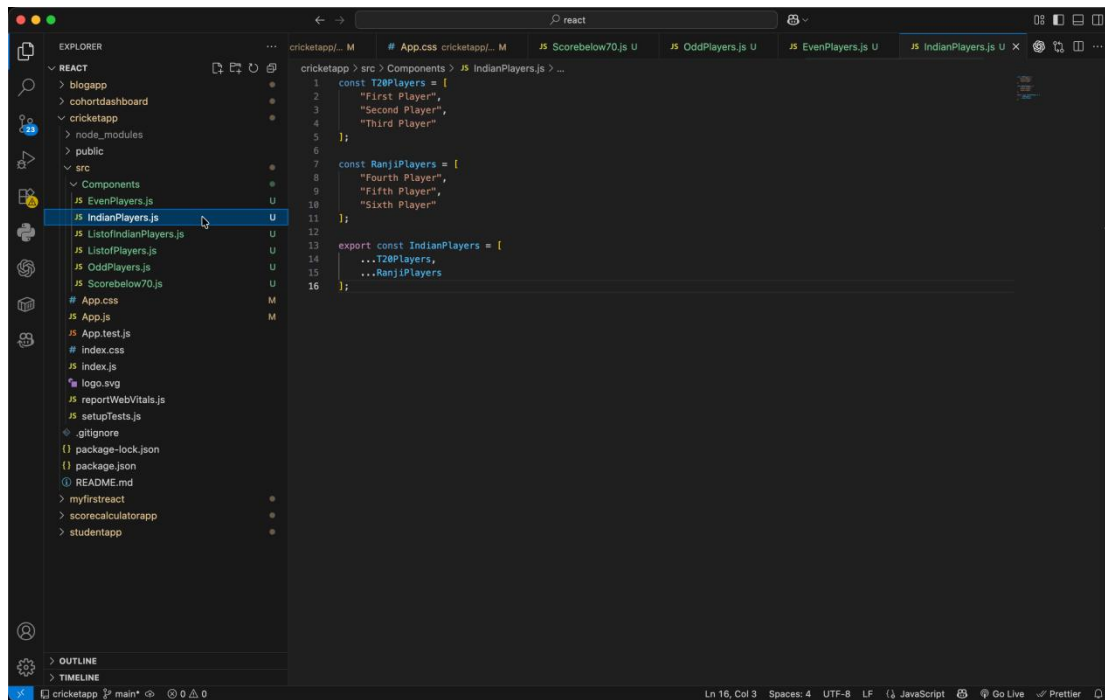
9. ReactJS-HOL



The screenshot shows the VS Code editor with the 'cricketapp' project open. The Explorer sidebar on the left shows the file structure, with 'Components' expanded and 'EvenPlayers.js' selected. The main editor displays the code for 'EvenPlayers.js'.

```
1 export default function EvenPlayers({ second, , fourth, , sixth }) {  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13 }  
14
```

The code defines a function 'EvenPlayers' that takes props 'second', 'fourth', and 'sixth'. It returns a JSX element with three list items: 'Second : {second}', 'Fourth : {fourth}', and 'Sixth : {sixth}'.



The screenshot shows the VS Code editor with the 'cricketapp' project open. The Explorer sidebar on the left shows the file structure, with 'Components' expanded and 'IndianPlayers.js' selected. The main editor displays the code for 'IndianPlayers.js'.

```
1 const T20Players = [  
2   "First Player",  
3   "Second Player",  
4   "Third Player"  
5 ];  
6  
7 const RanjiPlayers = [  
8   "Fourth Player",  
9   "Fifth Player",  
10  "Sixth Player"  
11 ];  
12  
13 export const IndianPlayers = [  
14   ...T20Players,  
15   ...RanjiPlayers  
16 ];
```

The code defines two arrays: 'T20Players' and 'RanjiPlayers'. 'T20Players' contains 'First Player', 'Second Player', and 'Third Player'. 'RanjiPlayers' contains 'Fourth Player', 'Fifth Player', and 'Sixth Player'. The 'IndianPlayers' array is defined as a combination of 'T20Players' and 'RanjiPlayers'.


```
1 function ListofIndianPlayers({ IndianPlayers }) {
2
3   return (
4     <ul>
5       {
6         IndianPlayers.map((player, index) =>
7           <li key={index}>
8             Mr. {player}
9           </li>
10         )
11       }
12     </ul>
13   );
14 }
15
16 export default ListofIndianPlayers;
```

```
1 function ListofPlayers({ players }) {
2
3   return (
4     <ul>
5       {
6         players.map((item, index) => (
7           <li key={index}>
8             Mr. {item.name} {item.score}
9           </li>
10         ))
11       }
12     </ul>
13   );
14 }
15
16 export default ListofPlayers;
```

This screenshot shows the VS Code editor with the `OddPlayers.js` file open. The Explorer sidebar on the left shows the project structure, including the `src > Components` directory. The main editor area displays the following code:

```
1 export default function OddPlayers([first, , third, , fifth]) {
2
3
4
5
6
7
8   return (
9     <ul>
10       <li>First : {first}</li>
11       <li>Third : {third}</li>
12       <li>Fifth : {fifth}</li>
13     </ul>
14   );
15 }
```

The status bar at the bottom indicates the cursor is at line 13, column 2.

This screenshot shows the VS Code editor with the `Scorebelow70.js` file open. The Explorer sidebar on the left shows the project structure, including the `src > Components` directory. The main editor area displays the following code:

```
1 function Scorebelow70({ players }) {
2
3   const players70 = players.filter(
4     player => player.score <= 70
5   );
6
7   return (
8     <ul>
9       {
10         players70.map((item, index) =>
11           <li key={index}>
12             Mr. {item.name} {item.score}
13           </li>
14         )
15       }
16     </ul>
17   );
18 }
19
20 export default Scorebelow70;
```

The status bar at the bottom indicates the cursor is at line 27, column 29.

```
cricketapp > src > App.js > App > @players
1 import './App.css';
2
3 import ListofPlayers from './Components/ListofPlayers';
4 import Scorebelow70 from './Components/Scorebelow70';
5
6 import OddPlayers from './Components/OddPlayers';
7 import EvenPlayers from './Components/EvenPlayers';
8
9 import { IndianPlayers } from './Components/IndianPlayers';
10 import ListofIndianPlayers from './Components/ListofIndianPlayers';
11
12 function App() {
13
14     const players = [
15
16         { name: "Jack", score: 50 },
17         { name: "Michael", score: 70 },
18         { name: "John", score: 40 },
19         { name: "Ann", score: 61 },
20         { name: "Elisabeth", score: 61 },
21         { name: "Sachin", score: 95 },
22         { name: "Dhoni", score: 100 },
23         { name: "Virat", score: 84 },
24         { name: "Jadeja", score: 64 },
25         { name: "Raina", score: 75 },
26         { name: "Rohit", score: 80 }
27     ];
28
29
30     const IndianTeam = [
31         "Sachin",
32         "Dhoni",
33         "Virat",
34         "Rohit",
35         "Yuvraj",
36         "Raina"
37     ];
38
39
40     const flag = false;
41
42     if (flag) {
43
44         return (
45
```

```
cricketapp > src > App.js > App > @players
46 function App() {
47
48     <div className="container">
49
50         <h1>List of Players</h1>
51
52         <ListofPlayers players={players} />
53
54         <br />
55
56         <h1>List of Players having Scores Less than 70</h1>
57
58         <Scorebelow70 players={players} />
59
60     </div>
61
62     );
63
64     } else {
65
66         return (
67
68             <div className="container">
69
70                 <h1>Indian Team</h1>
71
72                 <h2>Odd Players</h2>
73
74                 <OddPlayers {...[IndianTeam]} />
75
76                 <br />
77
78                 <h2>Even Players</h2>
79
80                 <EvenPlayers {...[IndianTeam]} />
81
82                 <br />
83
84                 <h2>List of Indian Players Merged</h2>
85
86                 <ListofIndianPlayers IndianPlayers={IndianPlayers} />
87
88             </div>
89
90         );
91     }
92 }
```

The screenshot shows the VS Code editor with the Explorer sidebar on the left. The file 'App.css' is selected. The main editor displays the following CSS code:

```
cricketapp > src > # App.css > hr
1 body{
2   margin:0;
3   padding:30px;
4   font-family:Arial, Helvetica, sans-serif;
5   background:linear-gradient(135deg, #74e6d5, #ACB6E5);
6 }
7
8 .container{
9
10  width:80%;
11  margin:auto;
12
13  background:# white;
14
15  padding:30px;
16
17  border-radius:15px;
18
19  box-shadow:0px 5px 15px 0 rgba(0,0,0,.2);
20 }
21
22
23 h1{
24   color:#0047a1;
25 }
26
27
28
29 h2{
30   color:#00695c;
31 }
32
33
34
35 ul{
36   line-height:35px;
37   font-size:18px;
38 }
39
40
41
42
43 hr{
44   margin:25px 0;
45 }
```

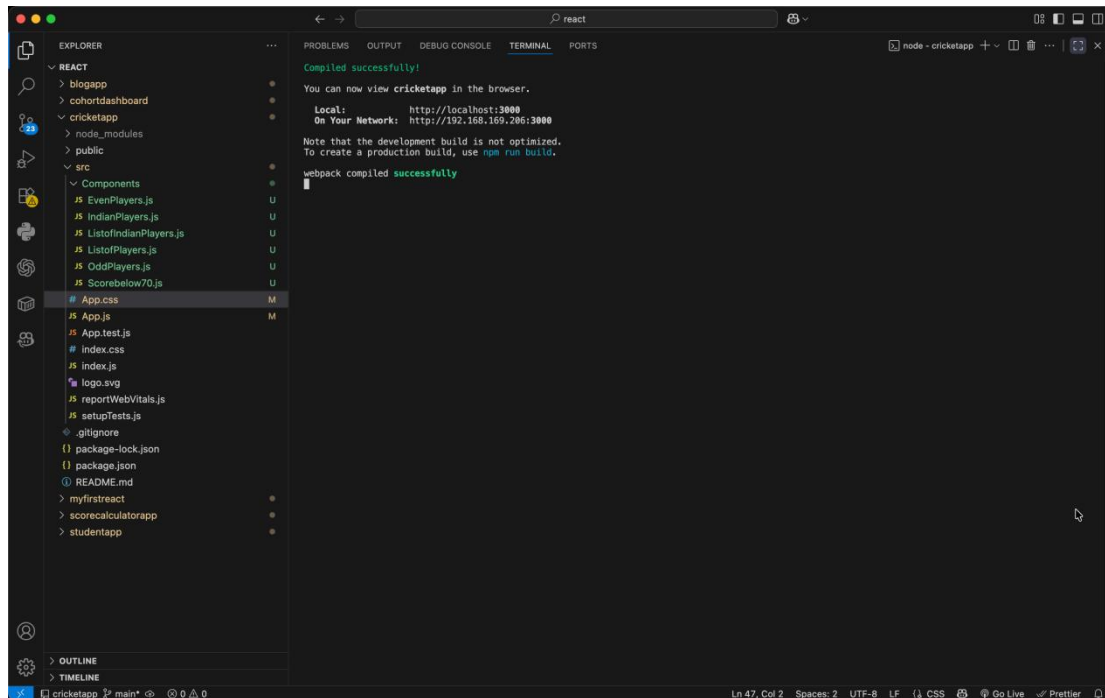
The status bar at the bottom indicates 'Ln 47, Col 2', 'Spaces: 2', 'UTF-8', 'LF', 'CSS', 'Go Live', and 'Prettier'.

The screenshot shows the VS Code editor with the Explorer sidebar on the left. The file 'App.css' is selected. The main editor displays the following CSS code:

```
cricketapp > src > # App.css > hr
1 body{
2 }
3
4 .container{
5
6   width:80%;
7   margin:auto;
8
9   background:# white;
10
11   padding:30px;
12
13   border-radius:15px;
14
15   box-shadow:0px 5px 15px 0 rgba(0,0,0,.2);
16 }
17
18
19
20
21
22 h1{
23   color:#0047a1;
24 }
25
26
27
28
29 h2{
30   color:#00695c;
31 }
32
33
34
35 ul{
36   line-height:35px;
37   font-size:18px;
38 }
39
40
41
42
43 hr{
44   margin:25px 0;
45 }
46
47
```

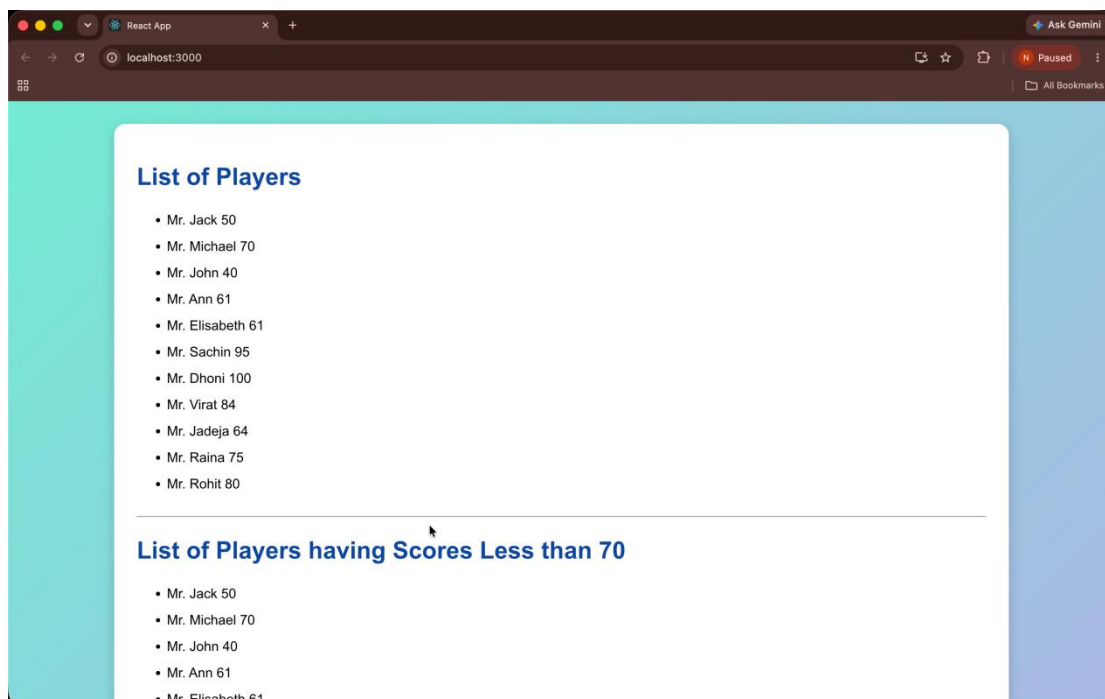
The status bar at the bottom indicates 'Ln 47, Col 2', 'Spaces: 2', 'UTF-8', 'LF', 'CSS', 'Go Live', and 'Prettier'.

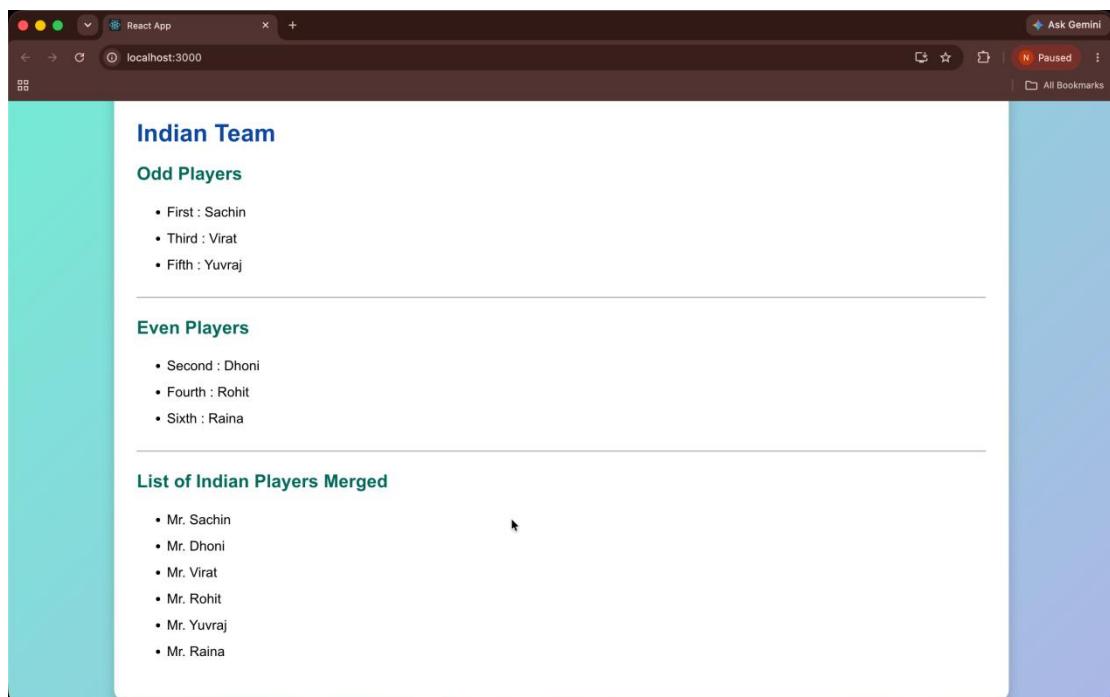
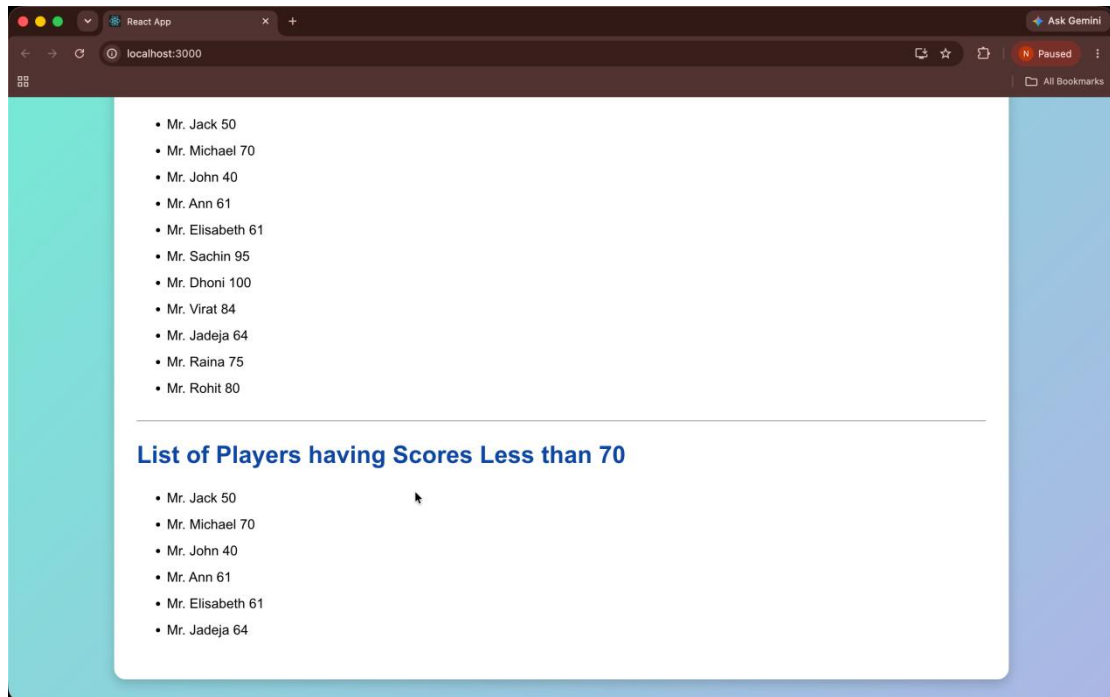
OUTPUT



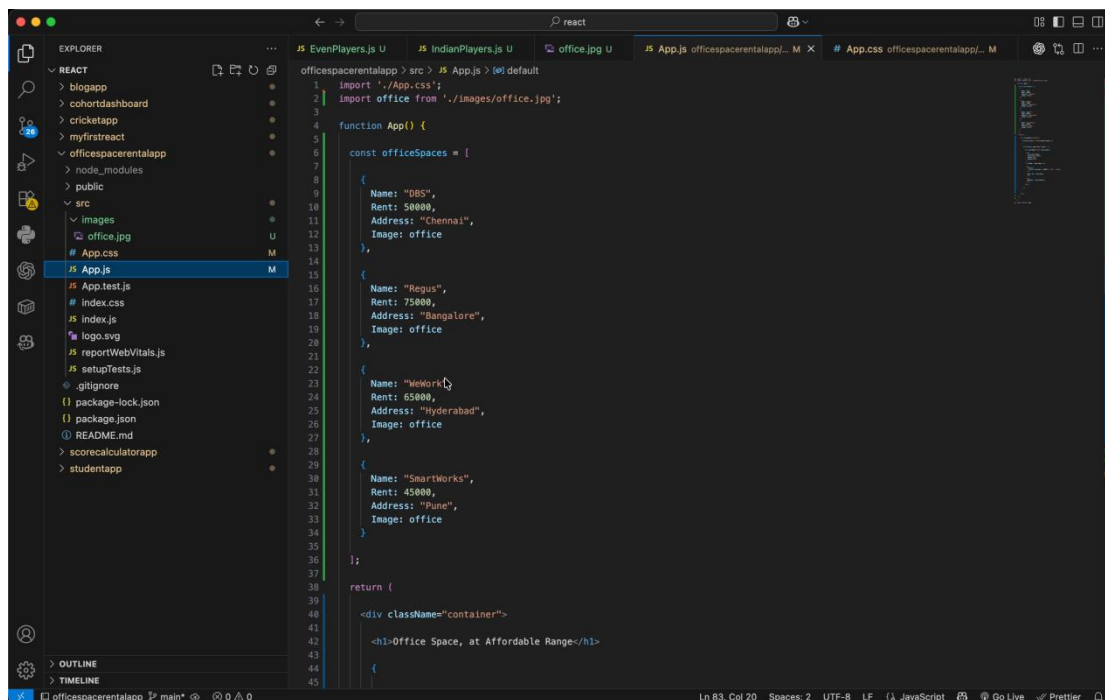
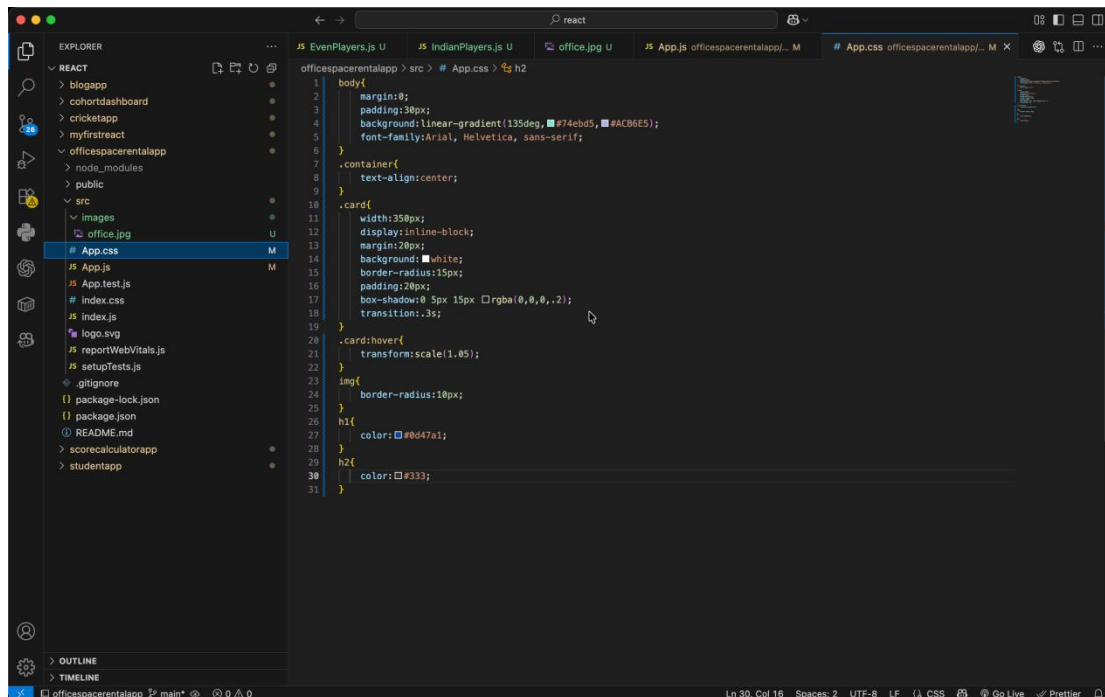
The screenshot shows the VS Code interface with the Explorer panel on the left displaying the project structure. The main editor area shows the terminal output of a build process. The output indicates a successful compilation and provides instructions on how to view the application in a browser.

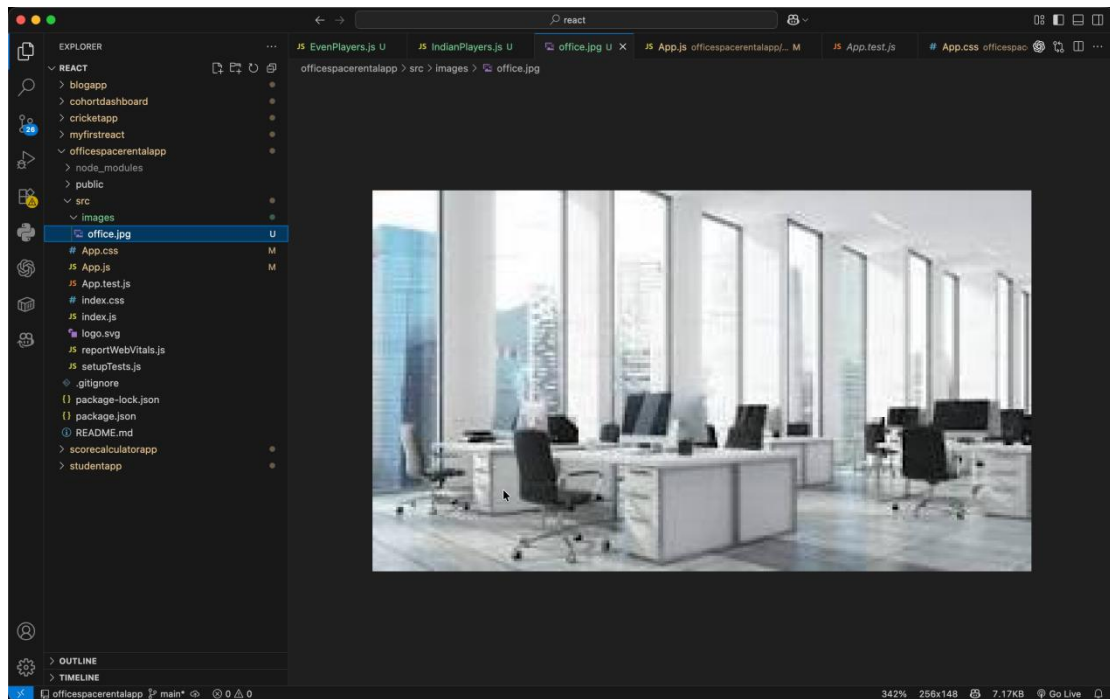
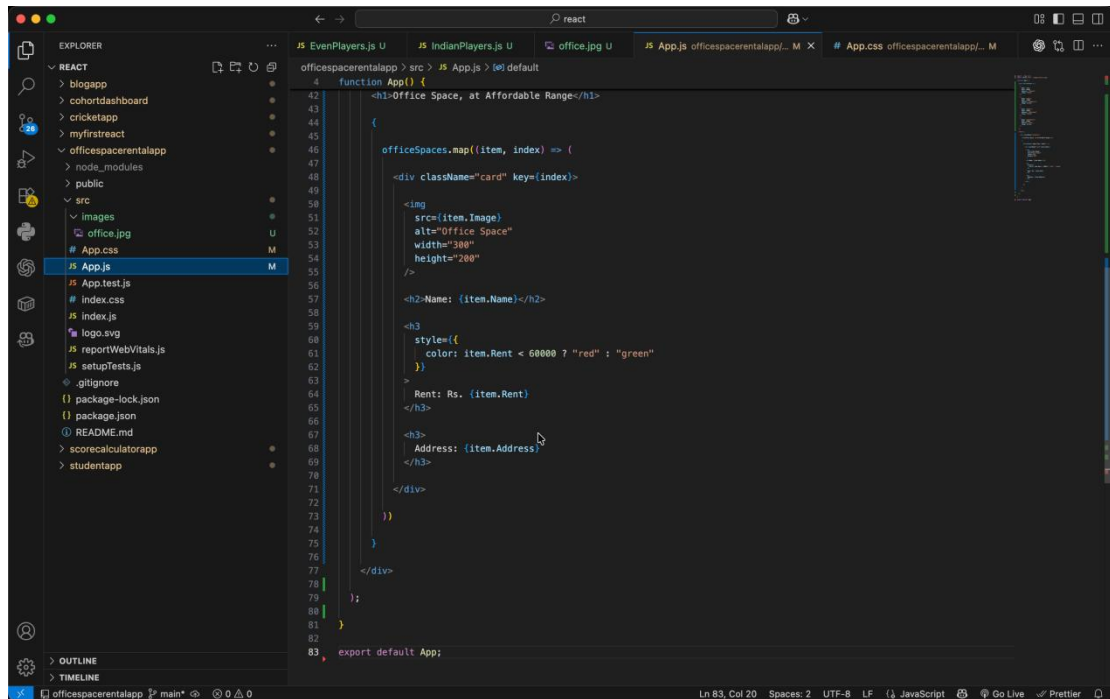
```
Compiled successfully!  
You can now view cricketapp in the browser.  
  
Local:    http://localhost:3000  
On Your Network:  http://192.168.169.206:3000  
  
Note that the development build is not optimized.  
To create a production build, use npm run build.  
  
webpack compiled successfully
```



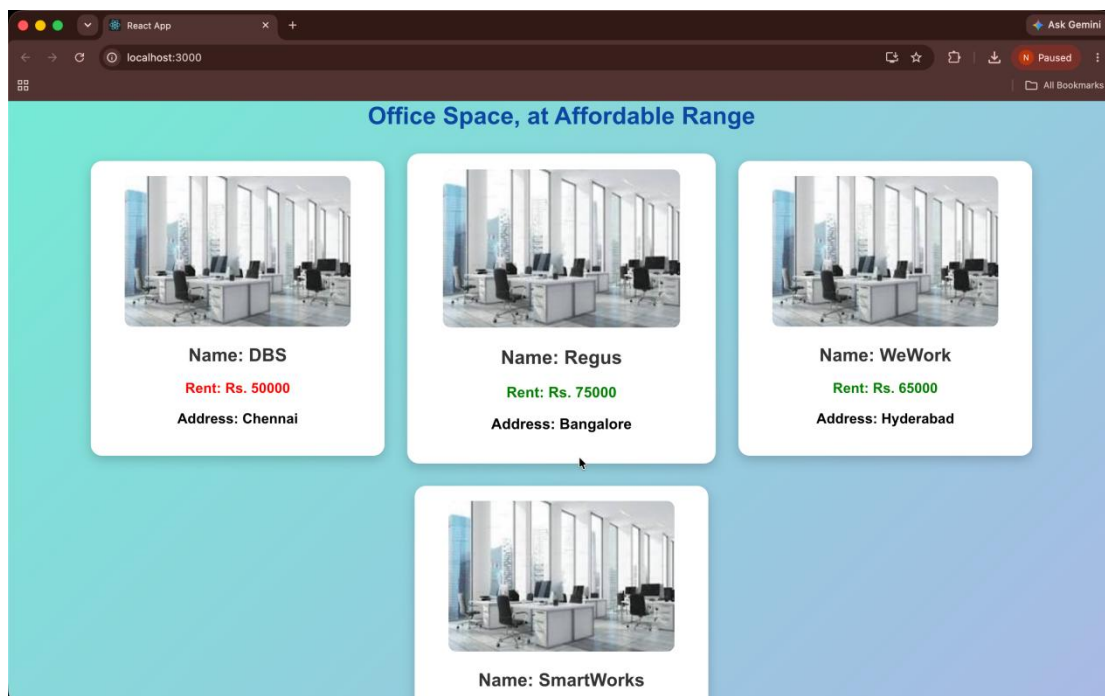
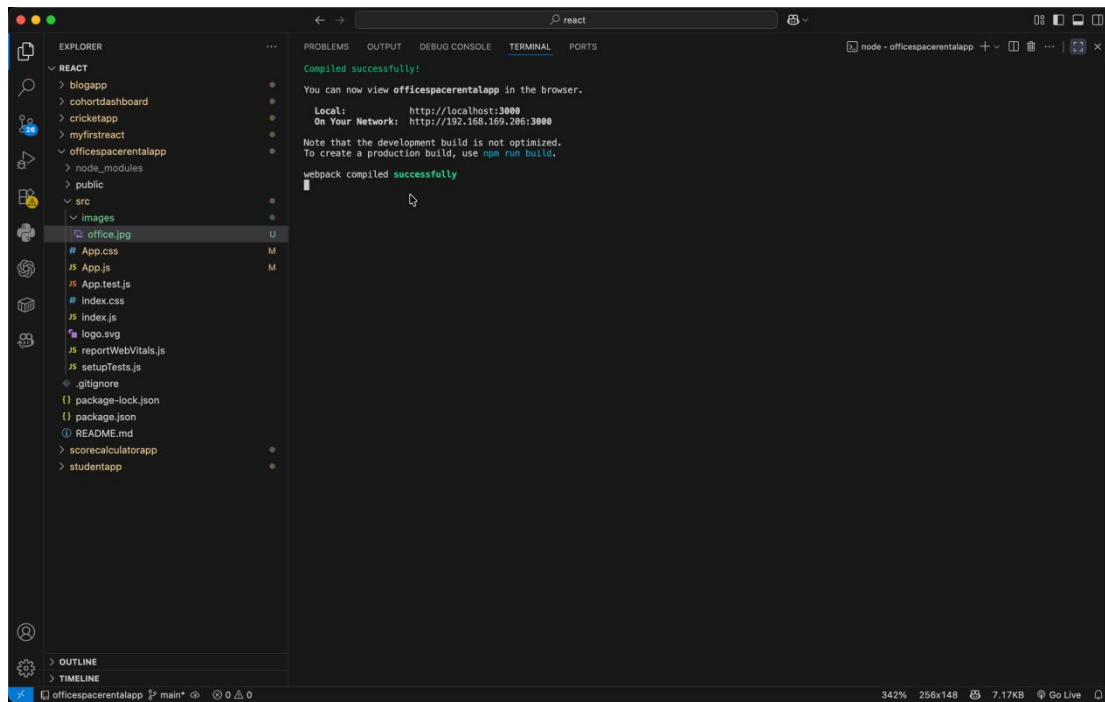


10. ReactJS-HOL

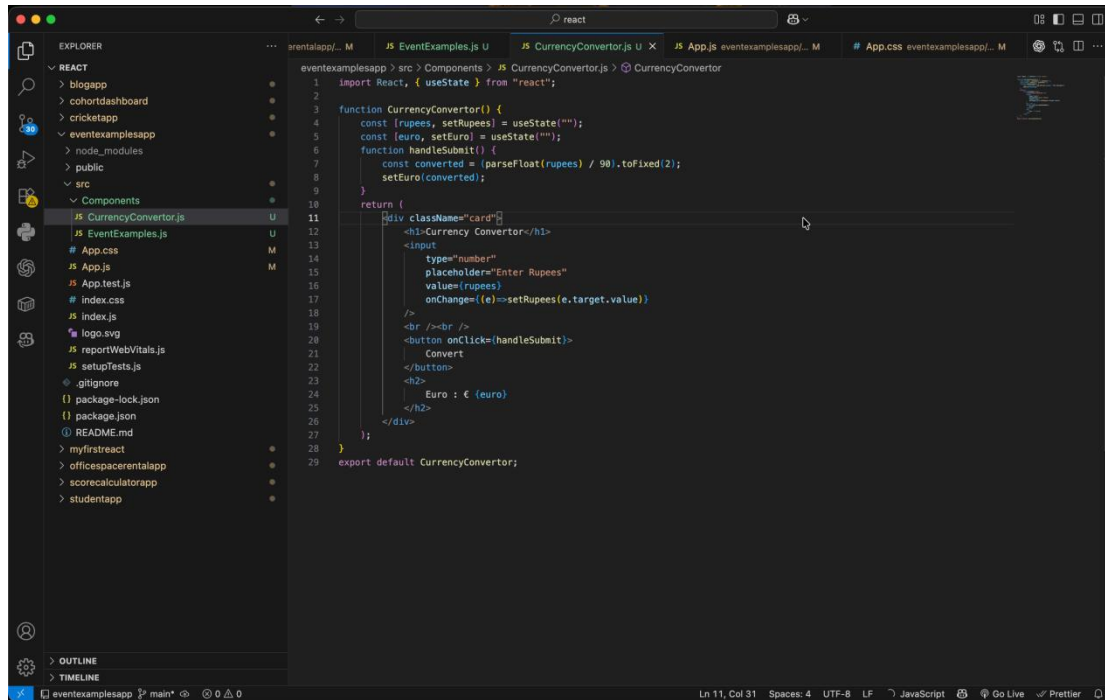




OUTPUT

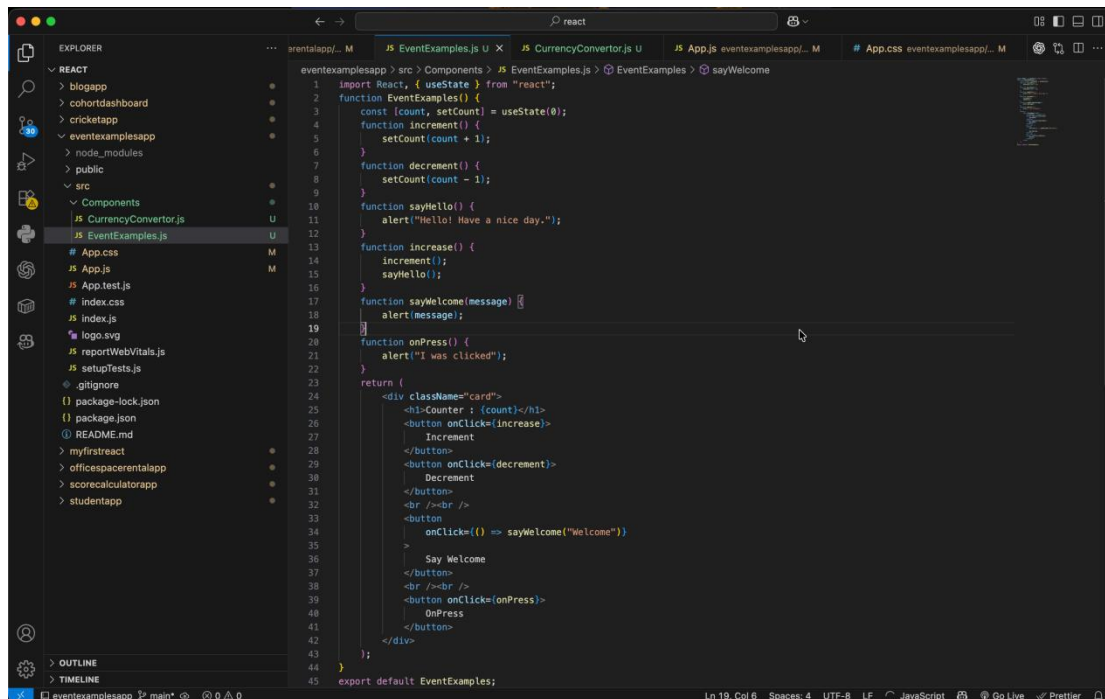


11. ReactJS-HOL



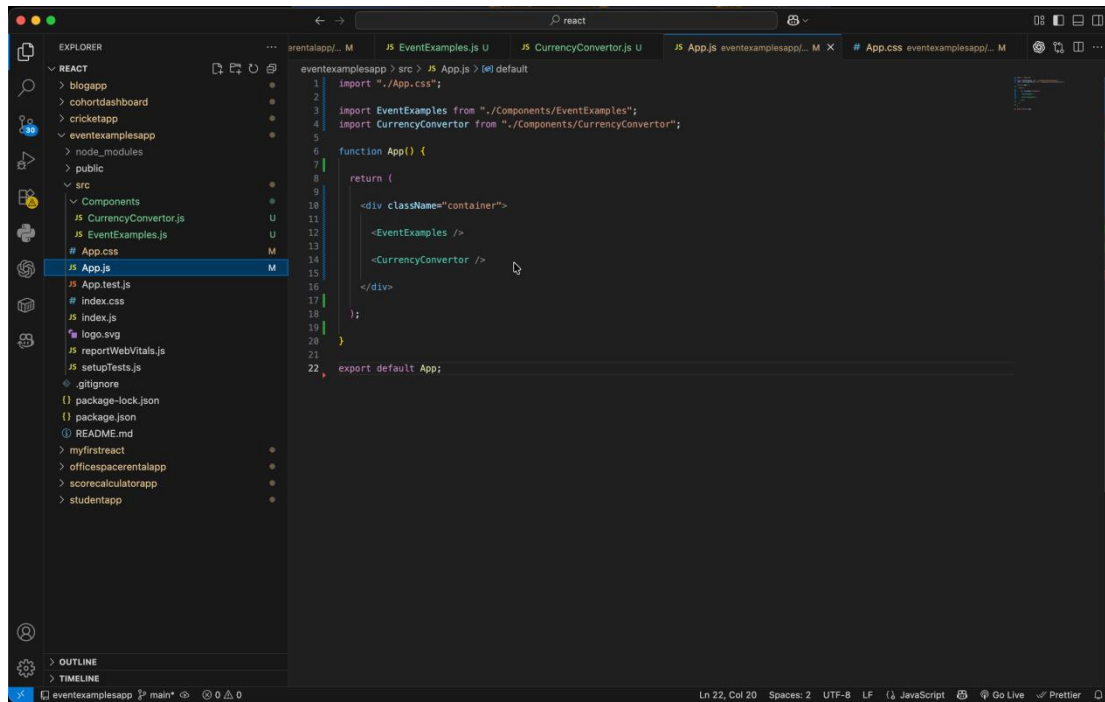
The screenshot shows the VS Code editor with the file explorer on the left. The project structure includes a 'Components' folder with 'CurrencyConverter.js' selected. The main editor displays the code for 'CurrencyConverter.js', which uses React hooks and state management to convert rupees to euros.

```
1 import React, { useState } from "react";
2
3 function CurrencyConverter() {
4   const [rupees, setRupees] = useState("");
5   const [euro, setEuro] = useState("");
6   function handleSubmit() {
7     const converted = (parseFloat(rupees) / 90).toFixed(2);
8     setEuro(converted);
9   }
10  return (
11    <div className="card">
12      <h3>Currency Converter</h3>
13      <input
14        type="number"
15        placeholder="Enter Rupees"
16        value={rupees}
17        onChange={(e) => setRupees(e.target.value)}
18      />
19      <br />
20      <button onClick={handleSubmit}>
21        Convert
22      </button>
23      <br />
24      Euro : € {euro}
25    </div>
26  );
27 }
28
29 export default CurrencyConverter;
```

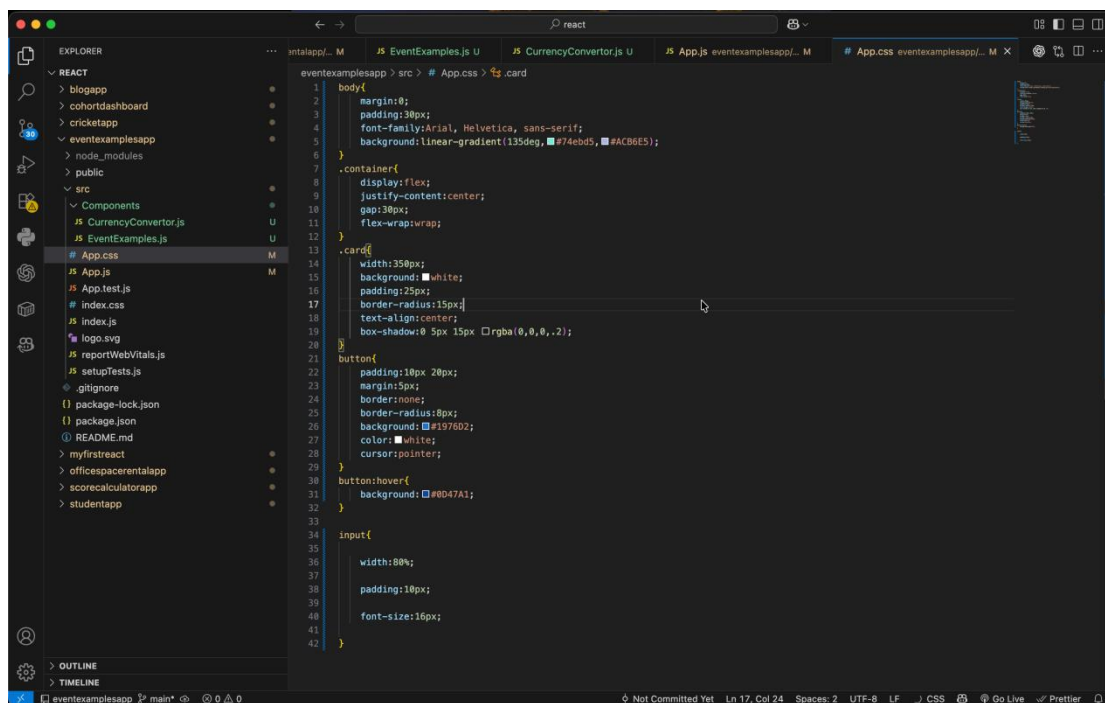


The screenshot shows the VS Code editor with the file explorer on the left. The project structure includes a 'Components' folder with 'EventExamples.js' selected. The main editor displays the code for 'EventExamples.js', which uses React hooks and state management to create a counter and a welcome message component.

```
1 import React, { useState } from "react";
2 function EventExamples() {
3   const [count, setCount] = useState(0);
4   function increment() {
5     setCount(count + 1);
6   }
7   function decrement() {
8     setCount(count - 1);
9   }
10  function sayHello() {
11    alert("Hello! Have a nice day.");
12  }
13  function increase() {
14    increment();
15    sayHello();
16  }
17  function sayWelcome(message) {
18    alert(message);
19  }
20  function onPress() {
21    alert("I was clicked!");
22  }
23  return (
24    <div className="card">
25      <h3>Counter : {count}</h3>
26      <button onClick={increase}>
27        Increment
28      </button>
29      <button onClick={decrement}>
30        Decrement
31      </button>
32      <br />
33      <button
34        onClick={() => sayWelcome("Welcome")}
35      >
36        Say Welcome
37      </button>
38      <br />
39      <button onClick={onPress}>
40        OnPress
41      </button>
42    </div>
43  );
44 }
45 export default EventExamples;
```

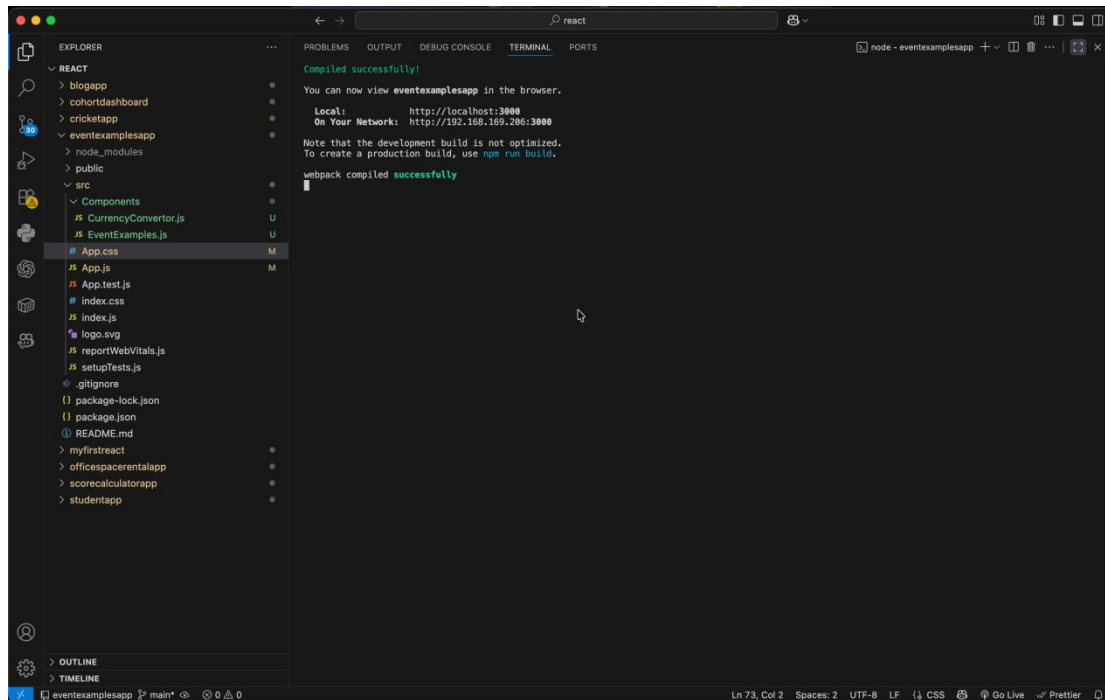


```
1 import './App.css';
2
3 import EventExamples from './Components/EventExamples';
4 import CurrencyConverter from './Components/CurrencyConverter';
5
6 function App() {
7
8   return (
9
10    <div className="container">
11      <EventExamples />
12      <CurrencyConverter />
13    </div>
14  );
15
16  export default App;
```



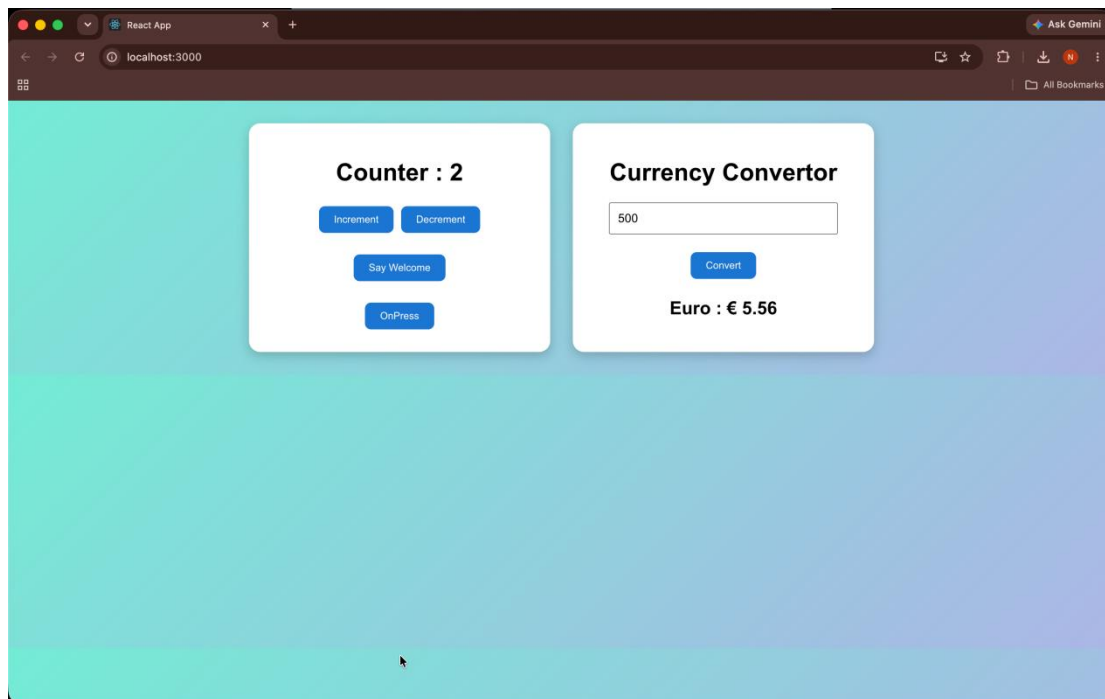
```
1 body{
2   margin:0;
3   padding:30px;
4   font-family:Arial, Helvetica, sans-serif;
5   background:linear-gradient(135deg, #74ebd5, #ACB6E5);
6 }
7 .container{
8   display:flex;
9   justify-content:center;
10  gap:30px;
11  flex-wrap:wrap;
12 }
13 .card{
14   width:350px;
15   background:#fff;
16   padding:25px;
17   border-radius:15px;
18   text-align:center;
19   box-shadow:0 5px 15px #000000;
20 }
21 button{
22   padding:10px 20px;
23   margin:5px;
24   border:none;
25   border-radius:8px;
26   background:#1976D2;
27   color:#fff;
28   cursor:pointer;
29 }
30 button:hover{
31   background:#0D47A1;
32 }
33
34 input{
35   width:80%;
36   padding:10px;
37   font-size:16px;
38 }
```

OUTPUT

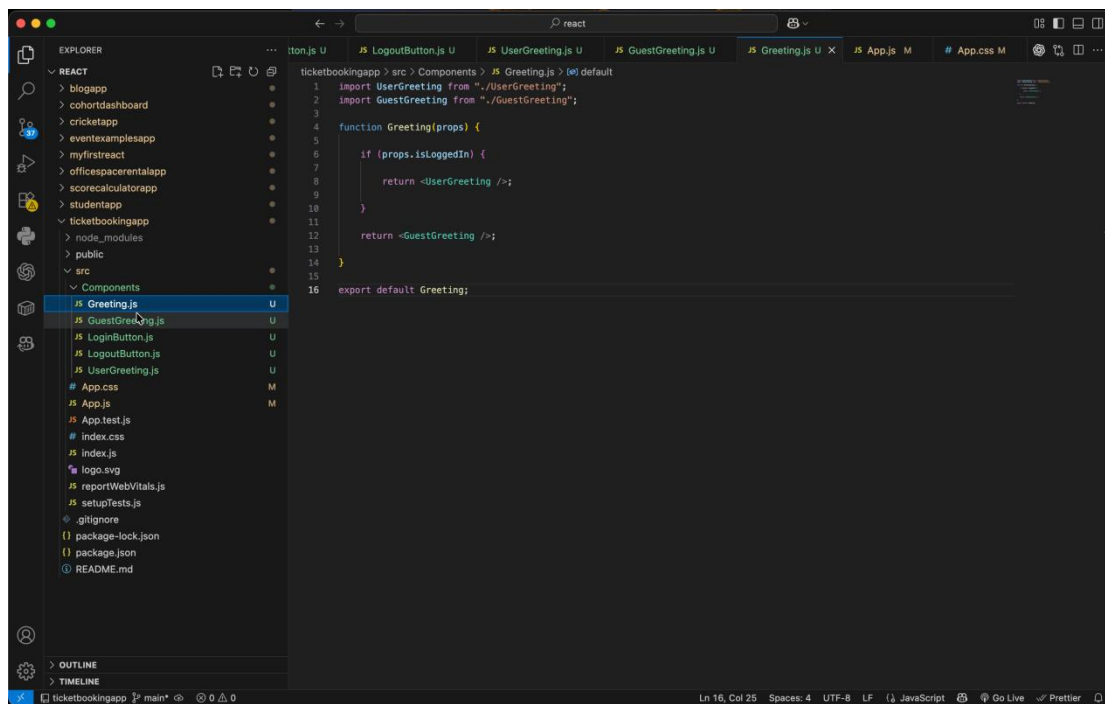


```
Compiled successfully!  
  
You can now view eventexamplesapp in the browser.  
  
Local:      http://localhost:3000  
On Your Network:  http://192.168.169.206:3000  
  
Note that the development build is not optimized.  
To create a production build, use npm run build.  
  
webpack compiled successfully
```

The screenshot shows the VS Code interface with the Explorer panel on the left displaying the project structure. The main editor area shows the terminal output, which indicates a successful compilation of the eventexamplesapp. The output includes the local and network URLs for viewing the application in the browser.

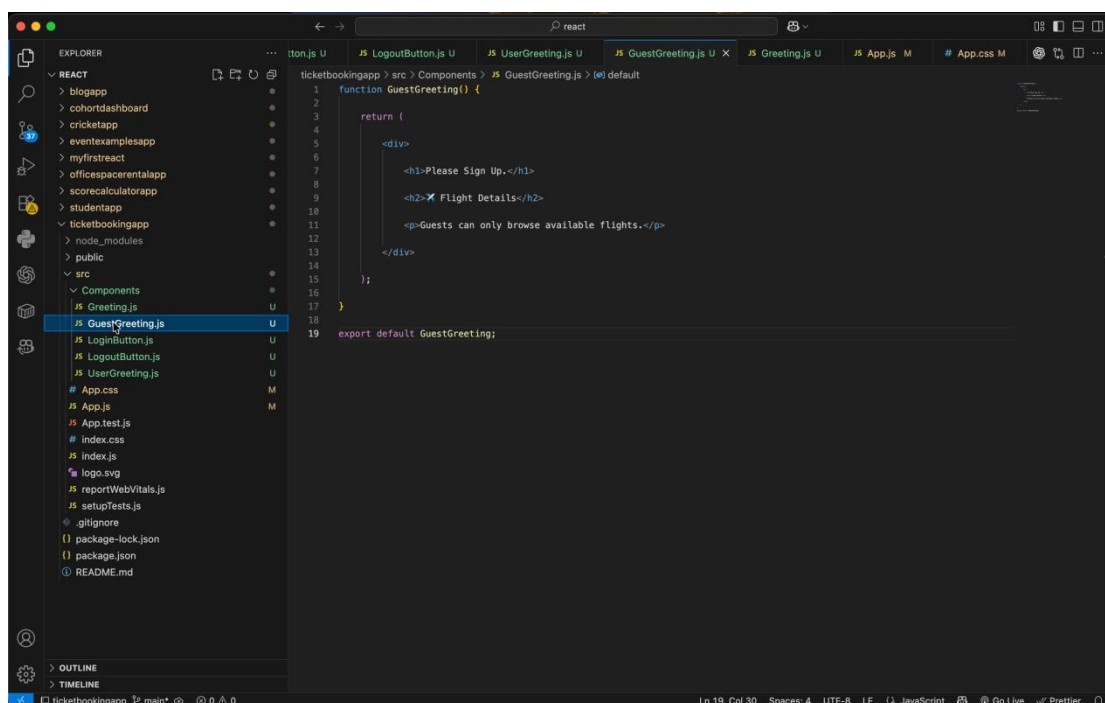


12. ReactJS-HOL



The screenshot shows the VS Code editor with the `Greeting.js` file open. The Explorer panel on the left shows the project structure, with `Components` expanded. The main editor displays the following code:

```
1 import UserGreeting from "../UserGreeting";
2 import GuestGreeting from "../GuestGreeting";
3
4 function Greeting(props) {
5
6   if (props.isLoggedIn) {
7     return <UserGreeting />;
8   }
9
10  }
11
12  return <GuestGreeting />;
13
14 }
15
16 export default Greeting;
```



The screenshot shows the VS Code editor with the `GuestGreeting.js` file open. The Explorer panel on the left shows the project structure, with `Components` expanded. The main editor displays the following code:

```
1 function GuestGreeting() {
2
3   return (
4     <div>
5       <h1>Please Sign Up.</h1>
6       <h2>✗ Flight Details</h2>
7       <p>Guests can only browse available flights.</p>
8     </div>
9   );
10 }
11
12 export default GuestGreeting;
```

This screenshot shows the VS Code editor interface for the `ticketbookingapp` project. The Explorer sidebar on the left displays the project structure, with the `src > Components > LoginButton.js` file selected. The main editor area shows the code for `LoginButton.js`:

```
1 function LoginButton(props) {  
2  
3   return (  
4     <button onClick={props.onClick}>  
5       Login  
6     </button>  
7   );  
8  
9 }  
10  
11 export default LoginButton;
```

The status bar at the bottom indicates the cursor is at line 11, column 28.

This screenshot shows the VS Code editor interface for the `ticketbookingapp` project, with the `src > Components > LogoutButton.js` file selected in the Explorer sidebar. The main editor area shows the code for `LogoutButton.js`:

```
1 function LogoutButton(props) {  
2  
3   return (  
4     <button onClick={props.onClick}>  
5       Logout  
6     </button>  
7   );  
8  
9 }  
10  
11 export default LogoutButton;
```

The status bar at the bottom indicates the cursor is at line 11, column 29.

This screenshot shows the Visual Studio Code editor with the `ticketbookingapp` project open. The Explorer sidebar on the left shows the file structure, with `src > Components > UserGreeting.js` selected. The main editor displays the content of `UserGreeting.js`:

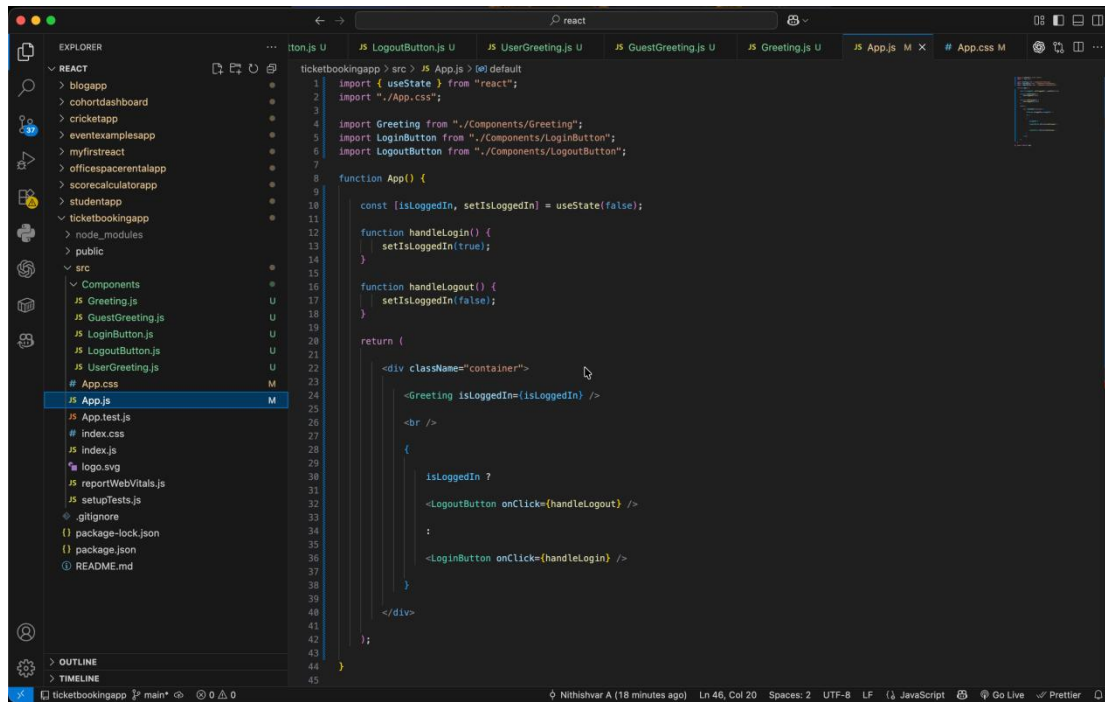
```
1 function UserGreeting() {
2
3   return (
4     <div>
5       <h1>Welcome Back</h1>
6       <h2>✖ Flight Booking Portal</h2>
7       <h3>You can now book your tickets.</h3>
8     </div>
9   );
10 }
11
12 export default UserGreeting;
```

The status bar at the bottom indicates the cursor is at line 19, column 29.

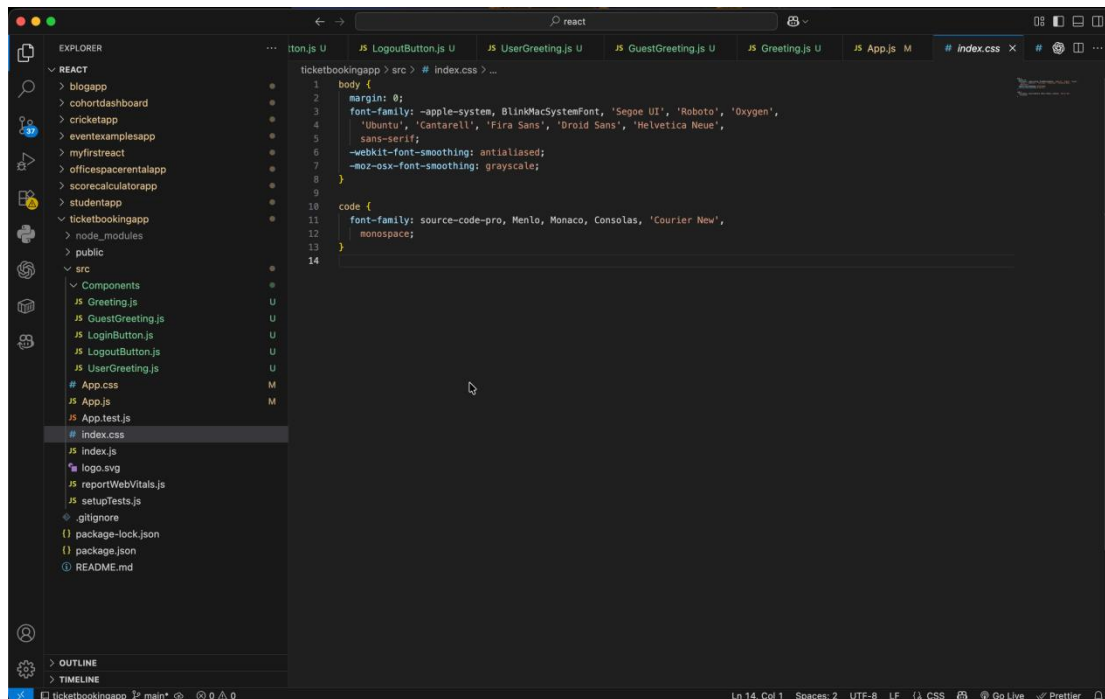
This screenshot shows the Visual Studio Code editor with the `ticketbookingapp` project open. The Explorer sidebar on the left shows the file structure, with `src > App.css` selected. The main editor displays the content of `App.css`:

```
1 body{
2   margin:0;
3   padding:0;
4   font-family:Arial, Helvetica, sans-serif;
5   background:linear-gradient(135deg, #74e6d5, #ACB6E5);
6 }
7
8 .container{
9   width:450px;
10  margin:100px auto;
11  background:#white;
12  padding:40px;
13  text-align:center;
14  border-radius:15px;
15  box-shadow:0 10px 25px rgba(0,0,0,.2);
16 }
17
18 button{
19   padding:10px 25px;
20   border:none;
21   border-radius:8px;
22   background:#e19760;
23   color:#white;
24   font-size:16px;
25   cursor:pointer;
26 }
27
28 button:hover{
29   background:#8047A1;
30 }
31
32 h1{
33   color:#8047A1;
34 }
35
36 h2{
37   color:#80695C;
38 }
```

The status bar at the bottom indicates the cursor is at line 37, column 19.

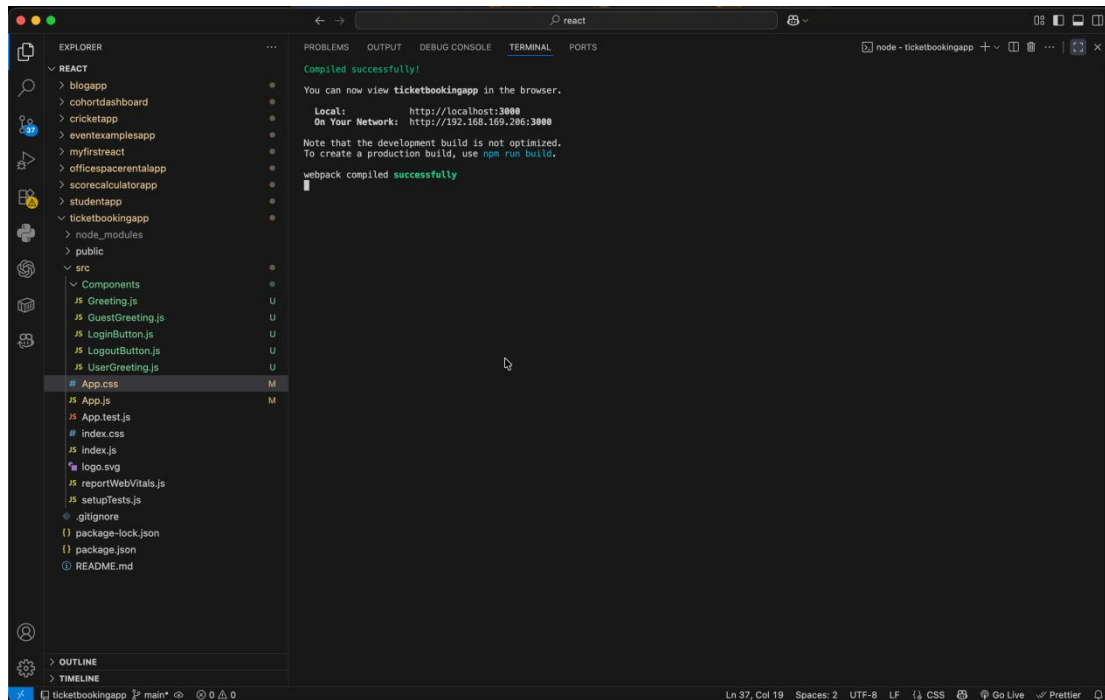


```
1 import { useState } from "react";
2 import "../App.css";
3
4 import Greeting from "../Components/Greeting";
5 import LoginButton from "../Components/LoginButton";
6 import LogoutButton from "../Components/LogoutButton";
7
8 function App() {
9
10   const [isLoggedIn, setIsLoggedIn] = useState(false);
11
12   function handleLogin() {
13     setIsLoggedIn(true);
14   }
15
16   function handleLogout() {
17     setIsLoggedIn(false);
18   }
19
20   return (
21     <div className="container">
22       <Greeting isLoggedIn={isLoggedIn} />
23       <br />
24       {
25         isLoggedIn ?
26         <LogoutButton onClick={handleLogout} />
27         :
28         <LoginButton onClick={handleLogin} />
29       }
30     </div>
31   );
32 }
```



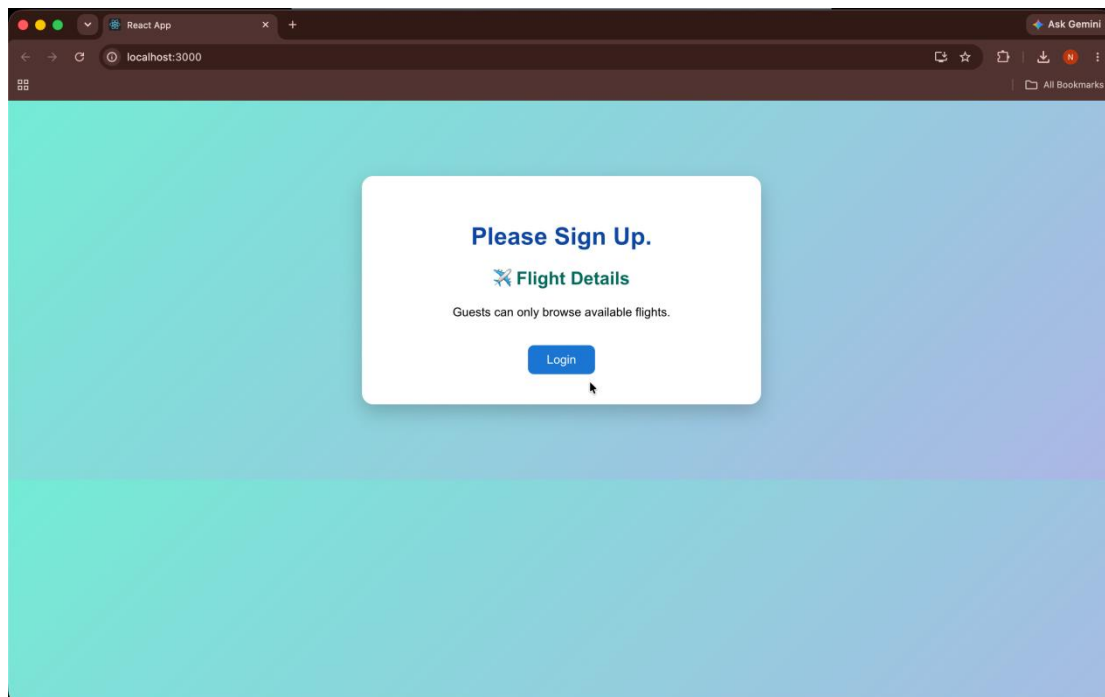
```
1 body {
2   margin: 0;
3   font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', 'Roboto', 'Oxygen',
4     'Ubuntu', 'Cantarell', 'Fira Sans', 'Droid Sans', 'Helvetica Neue',
5     sans-serif;
6   -webkit-font-smoothing: antialiased;
7   -moz-osx-font-smoothing: grayscale;
8 }
9
10 code {
11   font-family: source-code-pro, Menlo, Monaco, Consolas, 'Courier New',
12     monospace;
13 }
14
```


OUTPUT

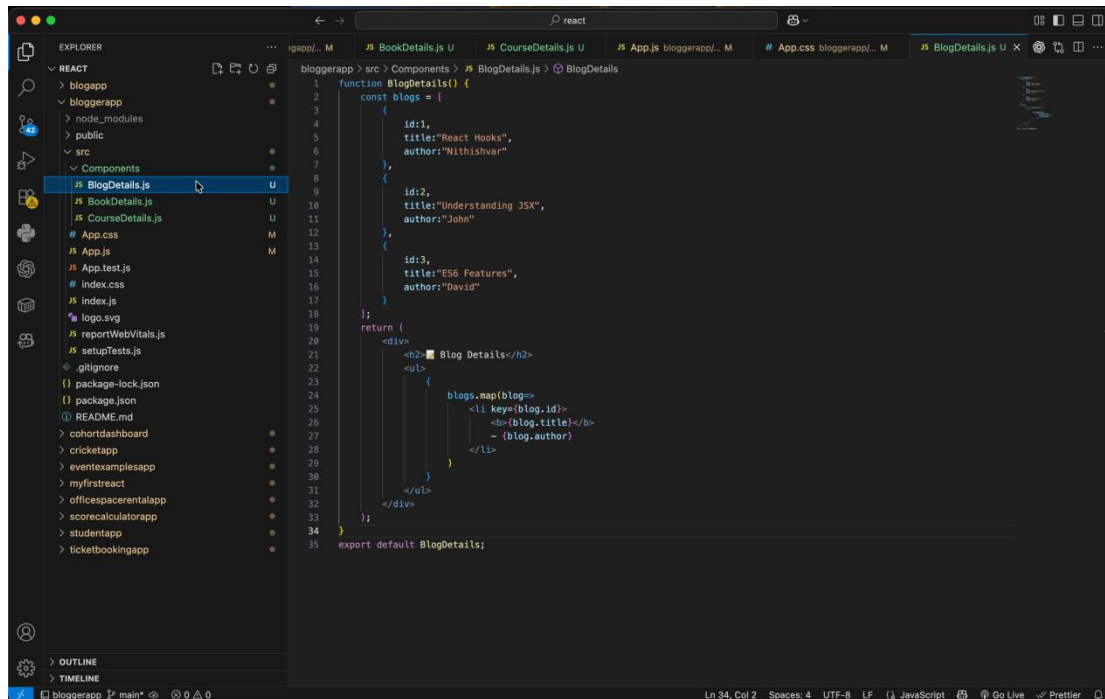


```
Compiled successfully!  
You can now view ticketbookingapp in the browser.  
  
Local:      http://localhost:3000  
On Your Network:  http://192.168.169.206:3000  
  
Note that the development build is not optimized.  
To create a production build, use npm run build.  
  
webpack compiled successfully
```

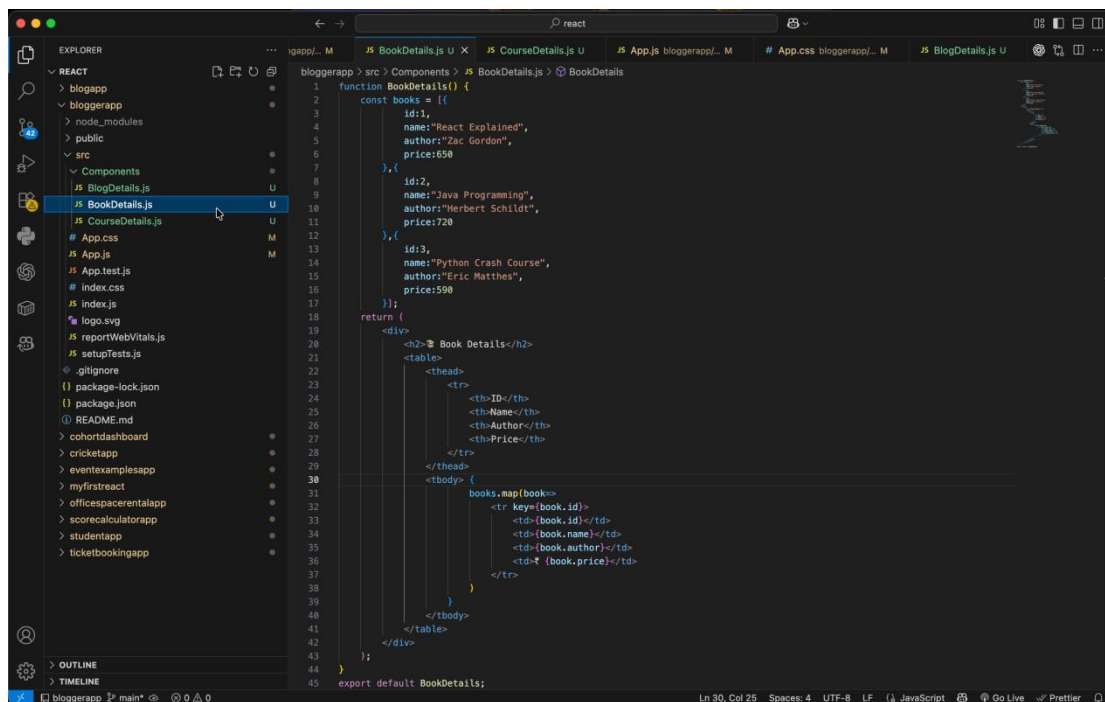
The screenshot shows the VS Code interface with the Explorer panel on the left displaying the file structure of the 'ticketbookingapp' project. The file 'App.css' is selected. The Terminal panel on the right shows the output of a successful webpack compilation, indicating the application is ready to be viewed in a browser at localhost:3000.



13. ReactJS-HOL



```
1 function BlogDetails() {
2   const blogs = [
3     {
4       id:1,
5       title:"React Hooks",
6       author:"Nithishvar"
7     },
8     {
9       id:2,
10      title:"Understanding JSX",
11      author:"John"
12    },
13    {
14      id:3,
15      title:"ES6 Features",
16      author:"David"
17    }
18  ];
19  return (
20    <div>
21      <h2> Blog Details</h2>
22      <ul>
23        {
24          blogs.map(blog=>
25            <li key={blog.id}>
26              <b>{blog.title}</b>
27              <br>
28              {blog.author}
29            </li>
30          )
31        }
32      </ul>
33    </div>
34  );
35  export default BlogDetails;
```



```
1 function BookDetails() {
2   const books = [
3     {
4       id:1,
5       name:"React Explained",
6       author:"Zac Gordon",
7       price:650
8     },
9     {
10      id:2,
11      name:"Java Programming",
12      author:"Herbert Schildt",
13      price:720
14    },
15    {
16      id:3,
17      name:"Python Crash Course",
18      author:"Eric Matthes",
19      price:590
20    }
21  ];
22  return (
23    <div>
24      <h2> Book Details</h2>
25      <table>
26        <thead>
27          <tr>
28            <th>ID</th>
29            <th>Name</th>
30            <th>Author</th>
31            <th>Price</th>
32          </tr>
33        </thead>
34        <tbody>
35          {
36            books.map(book=>
37              <tr key={book.id}>
38                <td>{book.id}</td>
39                <td>{book.name}</td>
40                <td>{book.author}</td>
41                <td>{book.price}</td>
42              </tr>
43            )
44          }
45        </tbody>
46      </table>
47    </div>
48  );
49  export default BookDetails;
```

```
function CourseDetails() {
  const courses = [
    "React JS",
    "Angular",
    "Java FSC",
    "Spring Boot",
    "Python"
  ];
  return (
    <div>
      <h2> Course Details</h2>
      <ul>
        {
          courses.map((course,index)=>
            <li key={index}>
              {course}
            </li>
          )
        }
      </ul>
    </div>
  );
}
export default CourseDetails;
```

```
body{
  margin:0;
  padding:30px;
  font-family:Arial, Helvetica, sans-serif;
  background:linear-gradient(135deg, #74ebd5, #ACB6E5);
}
.container{
  width:80%;
  margin:auto;
  background:#white;
  padding:30px;
  border-radius:15px;
  box-shadow:0 5px 15px rgba(0,0,0,.2);
}
table{
  width:100%;
  border-collapse:collapse;
}
th,td{
  border:1px solid #ddd;
  padding:10px;
  text-align:center;
}
th{
  background:#1976D2;
  color:#white;
}
tr{
  color:#0047A1;
}
h2{
  color:#00695C;
}
ul{
  font-size:18px;
  line-height:35px;
}
```

```
bloggerapp > src > JS App.js > App
1 import './App.css';
2 import BookDetails from './Components/BookDetails';
3 import BlogDetails from './Components/BlogDetails';
4 import CourseDetails from './Components/CourseDetails';
5 function App() {
6   const choice = "book";
7   return (
8     <div className="container">
9       <h1>Blogger Application</h1>
10      {
11        choice === "book"
12        ? <BookDetails/>
13        : choice === "blog"
14        ? <BlogDetails/>
15        : <CourseDetails/>
16      }
17    </div>
18  );
19 }
20 export default App;
```

```
bloggerapp > src > # index.css > body
1 body {
2   margin: 0;
3   font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', 'Roboto', 'Oxygen',
4     'Ubuntu', 'Cantarell', 'Fira Sans', 'Droid Sans', 'Helvetica Neue',
5   sans-serif;
6   -webkit-font-smoothing: antialiased;
7   -moz-osx-font-smoothing: grayscale;
8 }
9
10 code {
11   font-family: source-code-pro, Menlo, Monaco, Consolas, 'Courier New',
12   monospace;
13 }
14
```

OUTPUT

