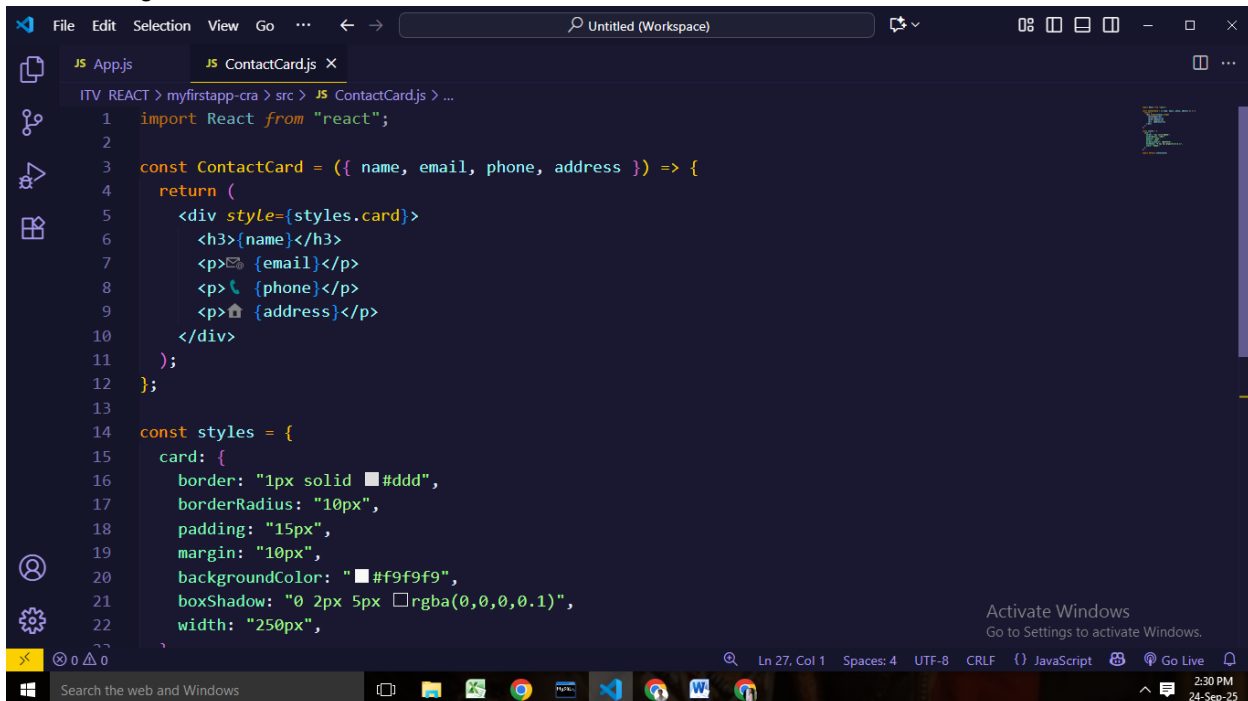


Contact Card

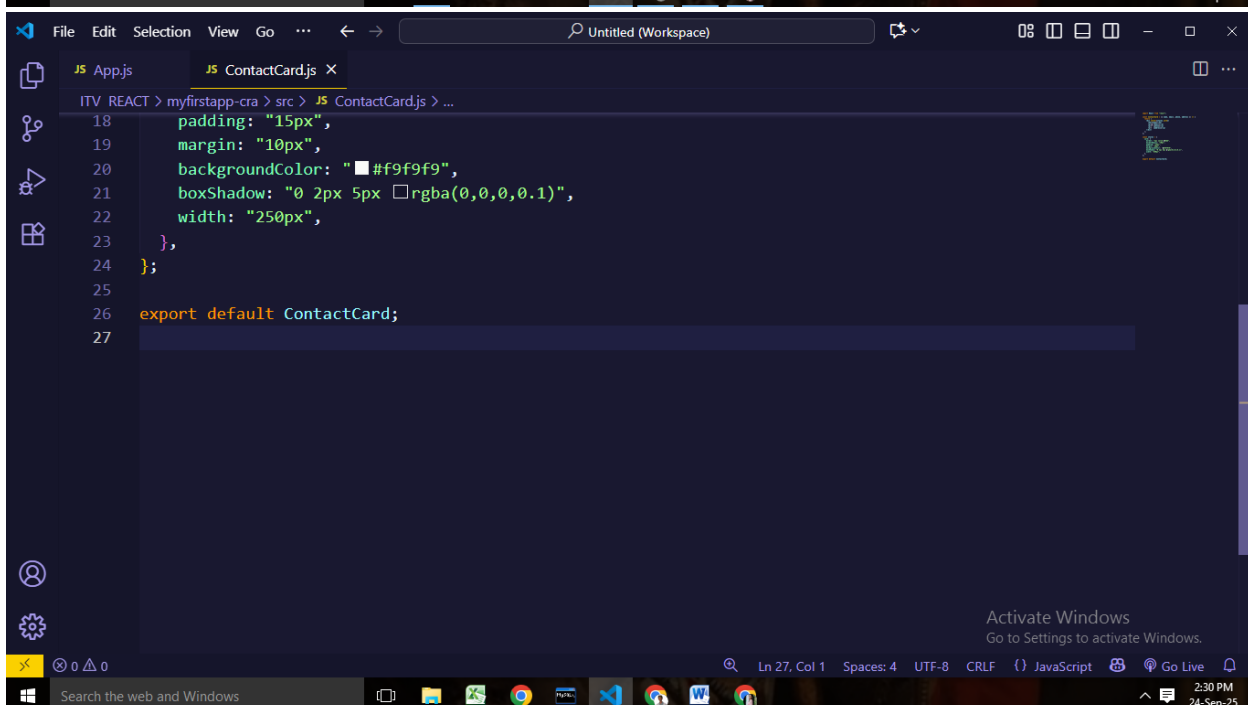
Create a simple React component using JSX to display a contact card. The contact card should include the following details:



The screenshot shows the Visual Studio Code interface with two files open: App.js and ContactCard.js. The ContactCard.js file contains the following code:

```
ITV REACT > myfirstapp-cra > src > JS ContactCard.js > ...
1 import React from "react";
2
3 const ContactCard = ({ name, email, phone, address }) => {
4     return (
5         <div style={styles.card}>
6             <h3>{name}</h3>
7             <p>✉ {email}</p>
8             <p>📞 {phone}</p>
9             <p>🏡 {address}</p>
10        </div>
11    );
12 };
13
14 const styles = {
15     card: {
16         border: "1px solid #ddd",
17         borderRadius: "10px",
18         padding: "15px",
19         margin: "10px",
20         backgroundColor: "#f9f9f9",
21         boxShadow: "0 2px 5px rgba(0,0,0,0.1)",
22         width: "250px",
23     },
24 };
25
26 export default ContactCard;
27
```

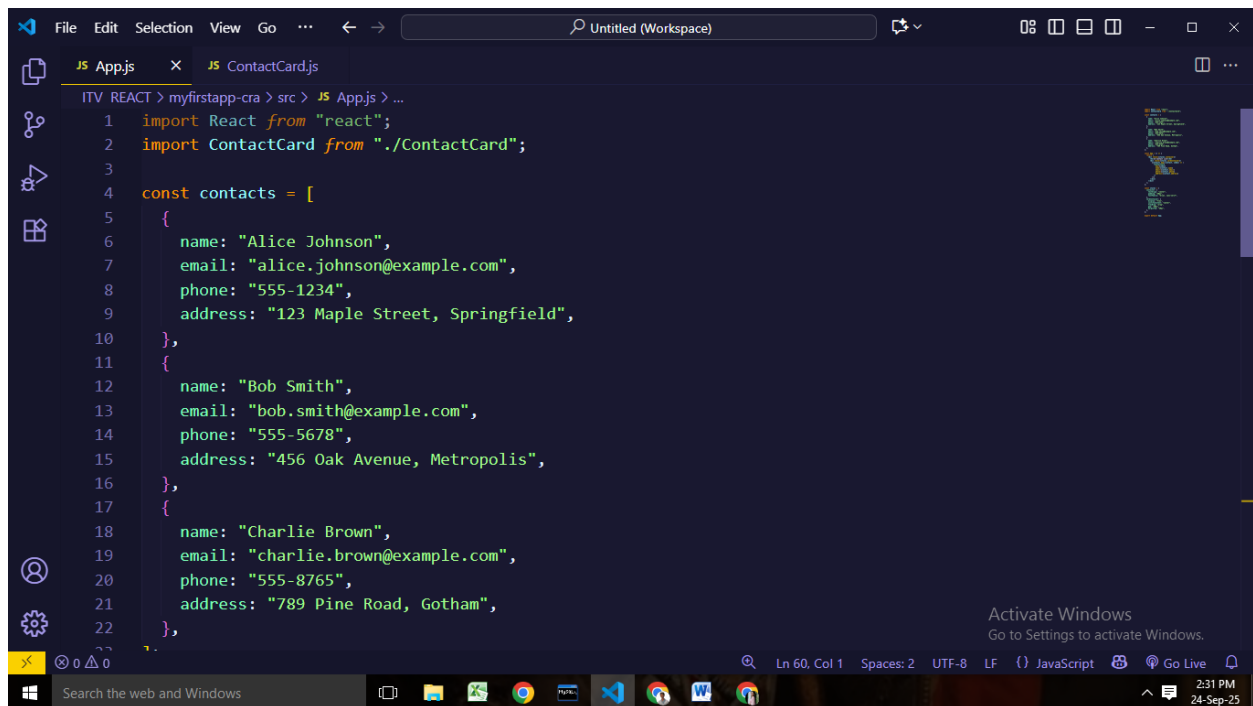
The status bar at the bottom indicates: Activate Windows Go to Settings to activate Windows. 2:30 PM 24-Sep-25.



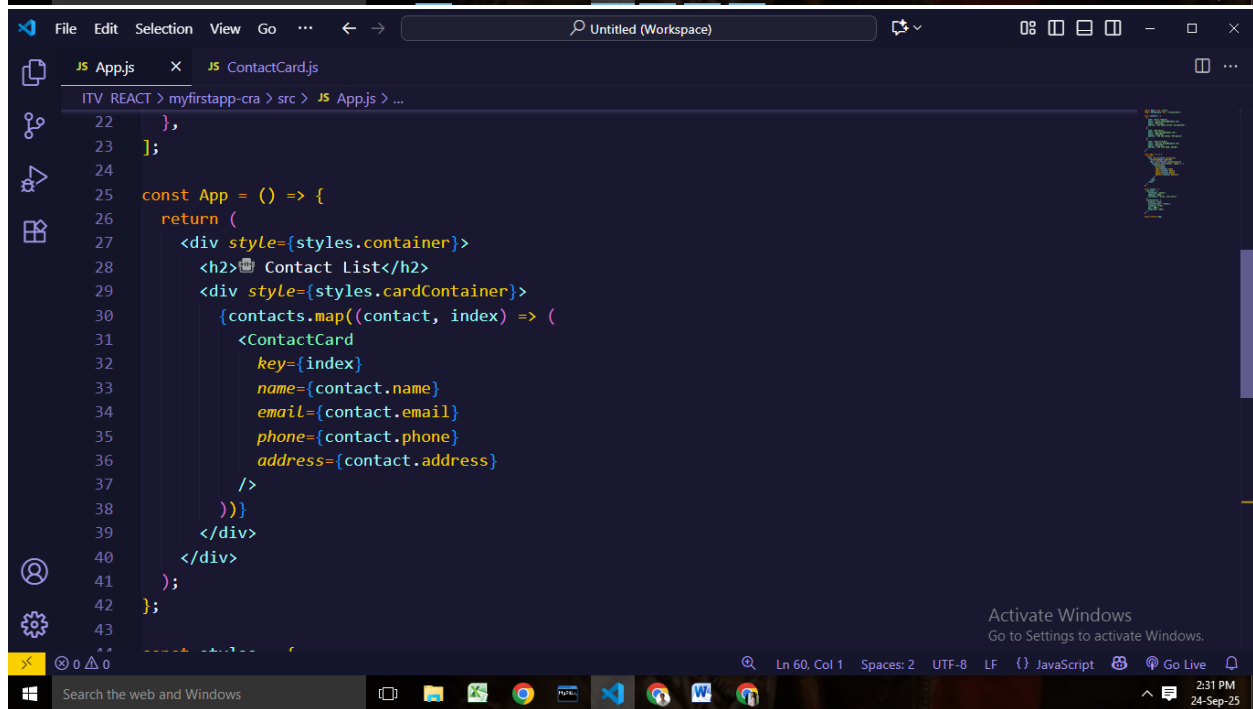
The screenshot shows the Visual Studio Code interface with the same two files open. The ContactCard.js file now contains:

```
ITV REACT > myfirstapp-cra > src > JS ContactCard.js > ...
18     padding: "15px",
19     margin: "10px",
20     backgroundColor: "#f9f9f9",
21     boxShadow: "0 2px 5px rgba(0,0,0,0.1)",
22     width: "250px",
23 },
24 };
25
26 export default ContactCard;
27
```

The status bar at the bottom indicates: Activate Windows Go to Settings to activate Windows. 2:30 PM 24-Sep-25.



```
File Edit Selection View Go ... ← → ⌂ Untitled (Workspace) ⌂ ⌂ - × ⌂ ... JS App.js x JS ContactCard.js ITV REACT > myfirstapp-cra > src > JS App.js > ... 1 import React from "react"; 2 import ContactCard from "./ContactCard"; 3 4 const contacts = [ 5   { 6     name: "Alice Johnson", 7     email: "alice.johnson@example.com", 8     phone: "555-1234", 9     address: "123 Maple Street, Springfield", 10   }, 11   { 12     name: "Bob Smith", 13     email: "bob.smith@example.com", 14     phone: "555-5678", 15     address: "456 Oak Avenue, Metropolis", 16   }, 17   { 18     name: "Charlie Brown", 19     email: "charlie.brown@example.com", 20     phone: "555-8765", 21     address: "789 Pine Road, Gotham", 22   }, 23 ]; 24 25 const App = () => { 26   return ( 27     <div style={styles.container}> 28       <h2> Contact List </h2> 29       <div style={styles.cardContainer}> 30         {contacts.map((contact, index) => ( 31           <ContactCard 32             key={index} 33             name={contact.name} 34             email={contact.email} 35             phone={contact.phone} 36             address={contact.address} 37           /> 38         ))} 39       </div> 40     </div> 41   ); 42 }; 43 
```



```
File Edit Selection View Go ... ← → ⌂ Untitled (Workspace) ⌂ ⌂ - × ⌂ ... JS App.js x JS ContactCard.js ITV REACT > myfirstapp-cra > src > JS App.js > ... 22   ], 23 }; 24 25 const App = () => { 26   return ( 27     <div style={styles.container}> 28       <h2> Contact List </h2> 29       <div style={styles.cardContainer}> 30         {contacts.map((contact, index) => ( 31           <ContactCard 32             key={index} 33             name={contact.name} 34             email={contact.email} 35             phone={contact.phone} 36             address={contact.address} 37           /> 38         ))} 39       </div> 40     </div> 41   ); 42 }; 43 
```

The screenshot shows the Visual Studio Code interface with the file 'App.js' open. The code defines a styles object with two nested objects: 'container' and 'cardContainer'. The 'container' object has properties like 'textAlign: "center"', 'padding: "20px"', and 'fontFamily: "Arial, sans-serif"'. The 'cardContainer' object has properties like 'display: "flex"', 'justifyContent: "center"', 'flexWrap: "wrap"', 'gap: "20px"', and 'marginTop: "20px"'. The code concludes with an 'export default App;' statement. The status bar at the bottom shows 'Ln 60, Col 1' and 'JavaScript'.

```
43
44 const styles = {
45   container: {
46     textAlign: "center",
47     padding: "20px",
48     fontFamily: "Arial, sans-serif",
49   },
50   cardContainer: {
51     display: "flex",
52     justifyContent: "center",
53     flexWrap: "wrap",
54     gap: "20px",
55     marginTop: "20px",
56   },
57 };
58
59 export default App;
60
```

Output :

The screenshot shows a web browser window titled 'React App' with the URL 'localhost:3000'. The page displays a 'Contact List' with three cards. Each card contains a contact's name, email, phone number, and address. The contacts listed are Alice Johnson, Bob Smith, and Charlie Brown. The browser's status bar at the bottom shows '2:31 PM 24-Sep-25'.

Name	Email	Phone	Address
Alice Johnson	alice.johnson@example.com	555-1234	123 Maple Street, Springfield
Bob Smith	bob.smith@example.com	555-5678	456 Oak Avenue, Metropolis
Charlie Brown	charlie.brown@example.com	555-8765	789 Pine Road, Gotham