

# Activity

Code:

```
import React from 'react'

import { createRoot } from 'react-dom/client'

const root = createRoot(document.getElementById('root'));

const companies = [

  { company: 'Alfreds Futterkiste', contact: 'Maria Anders', country: 'Germany' },

  { company: 'Centro comercial Moctezuma', contact: 'Francisco Chang', country: 'Mexico' }

];

root.render(

  <>

    <div style={{ textAlign: 'center' }}>

      <h3>Details</h3>

      <table border="1" style={{ margin: '0 auto', borderCollapse: 'collapse' }}>

        <thead>

          <tr>

            <th>Company</th>

            <th>Contact</th>

            <th>Country</th>

          </tr>

        </thead>

        <tbody>

          {companies.map((row, index) => (

            <tr key={index}>

              <td>{row.company}</td>

              <td>{row.contact}</td>
```

```

        <td>{row.country}</td>

      </tr>

    )}

  </tbody>

</table>

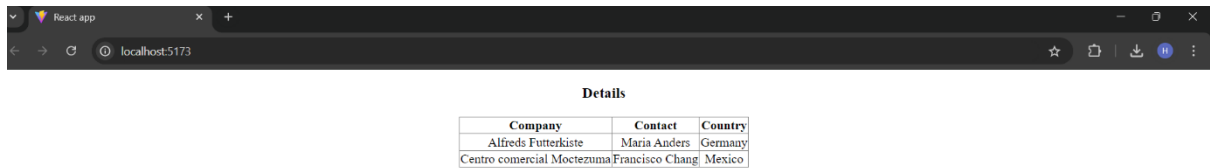
</div>

</>

)

```

## Output



A screenshot of a web browser window titled "React app" showing a table with company details. The browser's address bar displays "localhost:5173". The table has three columns: "Company", "Contact", and "Country". It contains two data rows: one for "Alfreds Futterkiste" with contact "Maria Anders" from "Germany", and another for "Centro comercial Moctezuma" with contact "Francisco Chang" from "Mexico".

Company	Contact	Country
Alfreds Futterkiste	Maria Anders	Germany
Centro comercial Moctezuma	Francisco Chang	Mexico