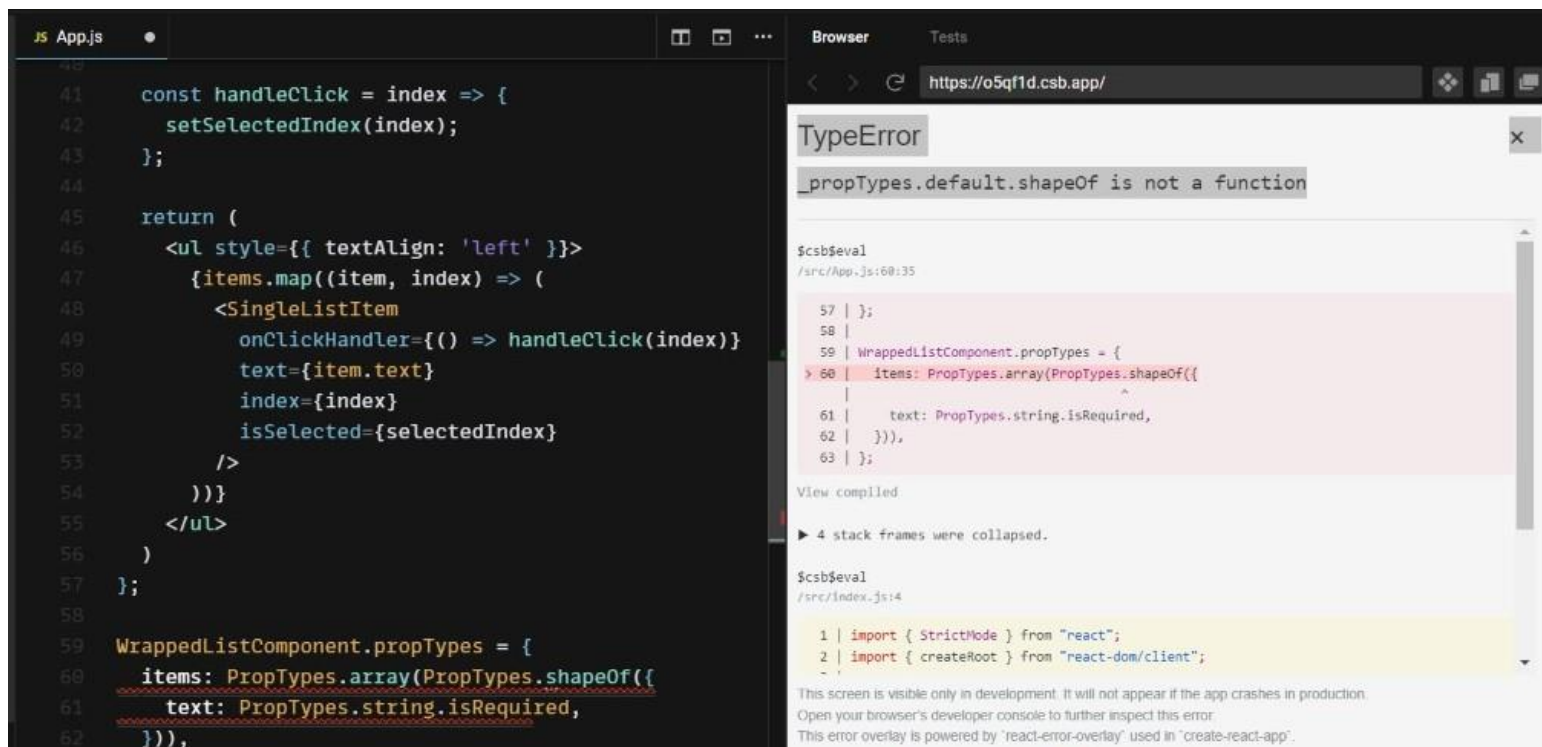


Lists components are used to call objects in ordered and unordered way and it also used to display data in an ordered format and mainly used to display menus on websites. Lists can be created in a similar way as we create lists in JavaScript.



The image shows a development environment with a code editor on the left and a browser on the right. The code editor displays a TypeScript file named `App.js` with the following content:

```
41 const handleClick = index => {
42   setSelectedIndex(index);
43 };
44
45 return (
46   <ul style={{ textAlign: 'left' }}>
47     {items.map((item, index) => (
48       <SingleListItem
49         onClickHandler={() => handleClick(index)}
50         text={item.text}
51         index={index}
52         isSelected={selectedIndex}
53       />
54     ))}
55   </ul>
56 )
57 };
58
59 WrappedListComponent.propTypes = {
60   items: PropTypes.array(PropTypes.shapeOf({
61     text: PropTypes.string.isRequired,
62   })),
63 }
```

The browser window shows the URL `https://o5qf1d.csb.app/` and a `TypeError` message: `_propTypes.default.shapeOf is not a function`. The error details show the following code snippet:

```
57 | };
58 |
59 | WrappedListComponent.propTypes = {
60 |   items: PropTypes.array(PropTypes.shapeOf({
61 |     text: PropTypes.string.isRequired,
62 |   })),
63 | };
View compiled
▶ 4 stack frames were collapsed.
```

The error message is highlighted in red. Below the error, the browser's developer console shows the following code snippet:

```
1 | import { StrictMode } from "react";
2 | import { createRoot } from "react-dom/client";
- |
```

At the bottom of the browser window, a message states: "This screen is visible only in development. It will not appear if the app crashes in production. Open your browser's developer console to further inspect this error. This error overlay is powered by 'react-error-overlay' used in 'create-react-app'."