```
FeedbackItem.jsx
import { FaTimes } from "react-icons/fa"; // npm i react-icons --
save and import FaTimes icon
import PropTypes from "prop-types";
import Card from "./shared/Card";
function FeedbackItem({ item, handleDelete }) {
  return (
    <Card>
      <div className="num-display">{item.rating}</div>
      <button onClick={() => handleDelete(item.id)}
className="close">
          {// when onclick event handleDelete finds item.id and we
pass as prop.
        <FaTimes color="purple" />
      </button>
      <div className="text-display">{item.text}</div>
    </Card>
  );
}
FeedbackItem.propTypes = {
  item: PropTypes.object.isRequired,
};
export default FeedbackItem;
```

```
import PropTypes from "prop-types";
import FeedbackItem from "./FeedbackItem";

function FeedbackList({ feedback, handleDelete }) { // we catch handleDelete from FeedbackItem and we pass it again at as handleDelete for catch our App.js
  if (!feedback || feedback.length === 0) {
```

```
return No Feedback Yet!;
  }
  return (
    <div className="feedback-list">
      {feedback.map((item) => (
        <FeedbackItem key={item.id} item={item} handleDelete=</pre>
{handleDelete} />
                                                   // We pass it at
here
      ))}
    </div>
 );
}
FeedbackList.propTypes = {
  feedback: PropTypes.arrayOf(
    PropTypes.shape({
      id: PropTypes.number.isRequired,
      text: PropTypes.string.isRequired,
      rating: PropTypes.number.isRequired,
    })
 ),
};
export default FeedbackList;
```

```
import { useState } from "react";
import Header from "./components/Header";
import FeedbackList from "./components/FeedbackList";
import FeedbackData from "./data/FeedbackData";

function App() { // We don't pass it as props.
   const [feedback, setFeedback] = useState(FeedbackData);
```

```
const deleteFeedback = (id) => {
    if (window.confirm("Are you sure you want to delete?")) {
      setFeedback(feedback.filter((item) => item.id !== id));
    }
  }
  return (
    <>
      <Header />
      <div className="container">
        <FeedbackList feedback={feedback} handleDelete=</pre>
{deleteFeedback} />
          {// we set handleDelete props from FeedbackList as
deleteFeedback Function
      </div>
    </>
 );
}
export default App;
```