|  |
| --- |
| ReactJS : Component Management (ReUsibility) |
| npx create-react-app task-list-app  cd task-list-app |
| // src/Task.js  import React from 'react';  const Task = ({ task }) => {  return (  <div className="task">  {task}  </div>  );  };  export default Task; |
| // src/App.js  import React from 'react';  import Task from './Task'; // Import the Task component  function App() {  // Sample tasks  const tasks = [  'Buy groceries',  'Finish homework',  'Walk the dog',  ];  return (  <div className="App">  <h1>Task List</h1>  <div className="task-list">  {tasks.map((task, index) => (  // Render Task component for each task  <Task key={index} task={task} />  ))}  </div>  </div>  );  }  export default App; |
| /\* src/App.css \*/  .App {  text-align: center;  }  .task-list {  display: flex;  flex-direction: column;  align-items: center;  margin-top: 20px;  }  .task {  background-color: #f0f0f0;  border: 1px solid #ccc;  padding: 10px;  margin: 5px;  } |
| npm start |