1. Manage state in React JS application using Redux

**Objective**: How to use Redux to maintain state of data across application

**Capability Code**: WEBR028 [Use Redux for state management of React application]

NOTE:

1. Create two versions of the application and for this purpose use the two versions of the application [one with **hook + Routing + Singleton pattern for service** and another **without hook + Routing + singleton pattern for service**] that you created for assignments documented in **Assignment\_WebTech\_MERNStack\_WEB010\_ReactJS.docx** file.
2. In the first version (one which does not use any React or React Router hooks) you will not use any Hook provided by react-redux package. You will use only **connect() HOC**
3. In the second version (which already uses React and React Router Hooks) you will use the hooks provided by react-redux package [useSelector, useDispatch etc.]
4. Every component must use redux state, use dispatcher to dispatch actions and must subscribe to the redux state for any data
5. Both the application must use Error Boundary concept in order to handle errors