Congratulations on finishing this lesson on the [react-redux](https://react-redux.js.org/) library! Let’s review what you’ve learned:

* React and Redux work well together but need more to support React’s UI optimization and Redux’s one-way data flow.
* The react-redux library provides React application components access to the Redux store
* The <Provider> component wraps around the root component to give its descendants access to the - Redux store without props drilling
* Selectors are pure function used to access all or part of the state in the Redux store
* useSelector() retrieves the application state through selectors. It must be called from within a component
* useSelector() subscribes components to data retrieved from the selectors. React, not Redux, re-renders those components when the selected data changes
* useDispatch() returns a reference to Redux store dispatch() function