**Module:13**

**React-Redux**

**• What is Redux?**

-> Redux is a predictable state container designed to help you write JavaScript apps that behave consistently across client, server, and native environments, and are easy to test.

-> It’s mostly used as a state-management tool with React. you can also use it with other JavaScript framework or libraries.

-> It’s lightweight so you don’t need to worry about App size.

-> When your project grows to the scale where managing app state becomes trouble so you can use redux to simplify the process of management of state.

**• What is Redux Thunk used for?**

-> Redux thunk is a middleware and the middleware functions run between dispatching an action and reducer. It is used for logging, routing, asynchronous action.

-> It allows us to return function instead of object from the actions, only redux doesn’t allow us to perform complex logic inside action functions.

-> Thunk allow us to run some asynchronous code before dispatching the action function.

**• What is Pure Component? When to use Pure Component over Component?**

-> React Pure components are the component that doesn’t re-renders when states and props value are updated with same values. So, these components do not cause re-rendering will improve performance.

-> When we don’t need our child component to re-rendered when its parent component re-renders we use Pure Component.

**• What is the second argument that can optionally be passed tosetState and what is its purpose?**

-> The second argument that can optionally be passed to setState is callback function which gets called immediately after the setState is completed and the components get re-rendered.

-> If we want our program to perform certain actions on updated state after setting the setState value for that we must have to specify those actions in callback function or we can say function as a second argument to the setState. If we don’t do that so actions will be perform on the previous value of the state because of asynchronous nature of setState.

**• Create a Table and Search data from table using React Js?**