1. Use Redux Thunk/Saga in React JS application which is already using Redux

**Objective**: How to dispatch callback methods against state and handle the same by Redux Thunk or Saga in ReactJS and Redux application

**Capability Code**: WEBR029 [Understand advanced React concepts and when to use the same]

NOTE:

1. Create two versions of the application and for this purpose use the two versions of the application [the react redux application with hook and another react redux application without hook that you created for assignments documented in **Assignment\_WebTech\_MERNStack\_WEB028\_ReactJS.docx** file.
2. In the first version (one which does not use any React or React Router hooks) you will use redux thunk. In this version you will use custom HOC to handle errors.
3. In the second version (which already uses React and React Router Hooks) you will use redux saga. In this version you will use custom Hook to handle error