Redux Toolkit - Practice

1. Install Redux Packages

```
npm i react-redux @reduxjs/toolkit
```

2. Create Redux Store

In the folder src, create a new folder: Store. Inside this folder, create a file named store.js.

```
import {configureStore} from "@reduxjs/toolkit"
export const store = configureStore({
   reducer:{ }
})
```

3. Sharing Redux store using Provider

If you want to share the store data around all the components, it should wrap the App component, as it is the main component. Wrap the App component by Provider that provides react store to the React app.

4. Create a state Slice

In **src** folder, create a new folder: **Features**. The Features folder will contain the reducers of your application.

- Create a new file named **CustomerSlice.js** inside the **Features.**
- Set the name property and initial value.
- add one or more reducer functions to define how the state can be updated.
- Export all the reducers so it can be accessed outside the file.

```
import { createSlice } from "@reduxjs/toolkit";
import CustomerData from "../CustomerData";

const initialState = CustomerData;
const customerSlice = createSlice({
   name: "customers",

   initialState,

   reducers: {},
});

export default customerSlice.reducer;
```

a Note: Every aspect of the application that you want manage state, you can create a reducer for each.

5. Add Slice Reducers to the Store

In src/Store/store.js, import the customerReducer from the Features/customerSlice.js file.

```
import { configureStore } from "@reduxjs/toolkit";
import customerReducer from "../Features/CustomerSlice"

export const store = configureStore({
    reducer: {
        customers: customerReducer,
    }
})
```

6. Getting data from the store

The use of the **useSelector** hook is accessing Redux State and to extract data from the Redux store state.

```
import React from "react";
import { useSelector } from "react-redux";
function CustomerList() {
//Retrieve the current value of the state and assign it to a variable.
 const customers = useSelector((state) => state.customers);
 return (
   <div>
    <h3>Customer List</h3>
    {customers.map((customer, index) => (
         {customer.id}
          {customer.name}
          {customer.email}
         ))}
      </div>
 );
}
export default CustomerList;
```

7. Create a Reducer function in the customerSlice.js

In the **src/Features/UserSlice.js**, write code to create the reducer **addCustomer**. The **addCustomer** reducer will update the value of the user state by pushing the new value to the state.

State is the current value of the state.

Action is triggered outside the reducer and provides a value as payload.

Payload is the value coming from the component that will be used to update the value of the state.

```
import { createSlice } from "@reduxjs/toolkit";
import CustomerData from "../CustomerData";

const initialState = CustomerData;
const customerSlice = createSlice({
    name: "customers",
    initialState,
    reducers: {
        addCustomer(state,action){
        state.push(action.payload)
        }
},
});
export default customerSlice.reducer;
export const {addCustomer} = customerSlice.actions
```

8. Dispatch Action – to send data to the store

We will send customer data to the store via the code (**CustomerAdd.js**). Here, we will use the reducer(**addCustomer**) which is in the **customerSlice**. The reducer also has an action creator. Using the action creator, we will send customer data to the store.

```
import React, {useState} from 'react'
import { addCustomer } from './slices/customerSlice'
import {useDispatch} from 'react-redux'
function CustomerAdd() {
    const[input,setInput] = useState("")
    const dispatch = useDispatch()
    function addCustomerHandler(){
        if(input){
            dispatch(addCustomer(input))
            setInput("")
        }
    }
  return (
    <div>
      <h3>Add New Customer</h3>
      <input type='text' value={input}</pre>
onChange={(e)=>setInput(e.target.value)}/>
      <button type='button' onClick={addCustomerHandler} > Add </button>
```