npm i @reduxjs/toolkit react-redux

Add states folder > reducers > index.js

import { createSlice } from "@reduxjs/toolkit";

export const depWithDrawSlice = createSlice({

 name :'depwithdraw',

 initialState:100,

 reducers:{

    withdraw: (state, action)=>

    {

        return state+= action.payload;

    },

    deposit: (state, action)=>

    {

 return state-= action.payload;

    }

 }

})

export const {withdraw, deposit} = depWithDrawSlice.actions;

export default depWithDrawSlice.reducer;

store.js

import depWithDrawReducer from './reducers/Index';

import { configureStore } from '@reduxjs/toolkit';

export default configureStore({

    reducer:

    {

        amt : depWithDrawReducer

    }

})

import React from 'react'

import { useSelector, useDispatch } from 'react-redux'

import { actionCreators } from '../Action/Index'

import {withdraw, deposit} from '../state/reducers/Index'

export const Shop1 = () => {

    const amt= useSelector((state) => state.amt)

    const dispatch = useDispatch();

  return (

    <div>Shop

   <h1> Deposit / Withdraw Money

    <br/>

    Amount is {amt}

   </h1>

   <br/>

      <button className='btn btn-primary' onClick={() => dispatch(deposit(100))}> +  </button>

      Update Balance

      <button className='btn btn-primary' onClick={() => dispatch(withdraw(100))}> -  </button>

        </div>

  )

}