SOLUTION - CODING ACTIVITY 5.1

App.js

import {useState} from 'react'

export default *function* App(){

*const*[check,setCheck]=useState()

*const*[value,setValue]=useState()

*const*[amount,setAmount]=useState(0)

*const* Deposit=()*=>*{

    if(value>0) setAmount(*Number*(value)+amount)

  }

*const* Cashback=()*=>*{

   if(value<amount)setAmount(amount-*Number*(value))

  }

  return(

   <div style={ {margin: "1%"}}>

   <form>

    <p>Refresh here to see your changes</p>

       <h1>Account Balance is $ {amount}</h1>

       <p>Select an action below to continue</p>

    <select onChange={(*e*)*=>*{

      setCheck(*e*.target.value)}}>

      <option></option>

      <option value="Deposit">Deposit</option>

      <option value="Cash Back">Cash Back</option>

      </select>  <br/>

      {check==='Deposit' ?(

        <label><h1>{check}</h1>{}

        <input type="number" onChange={(*e*)*=>*setValue(*e*.target.value)}/>&nbsp;

        <input type="button" value="submit" disabled={!value} onClick={Deposit}/>

        </label>

      ):null}

      {check==='Cash Back' ?(

        <label><h1>{check}</h1>{}

        <input type="number" onChange={(*e*)*=>*setValue(*e*.target.value)}/>&nbsp;

        <input type="button" value="submit" disabled={!value} onClick={Cashback}/>

        </label>

      ):null}

      </form>

     </div>

  )

}

SAMPLE OUTPUT











