import "./App.css"

import StudentLogin from "./StudentLogin"

function App() {

let product=["book","pencil","eraser"]

let price=[50,100,40]

return (

<>

<div>

<ul>

{product.map((product,i)=><li key={i}>(product)</li>)}

{product.map((price,i)=><li key={i}>(price)</li>)}

</ul>

</div>

</>

)

}

export default App

import React, { useState } from "react";

import "./App.css"

function StudentLogin(){

const [username,setId]=useState("")

const [password,setpin]=useState("")

}

{

return(

<>

<form>

<h1> LOGIN </h1>

<input type="text" name="username" onClick={e.add} ></input> <br> <br></br></br>

<input type="text" name="password" onClick={e.add} ></input> <br> <br></br></br>

<input type="button" name="login" ></input> <br></br>

</form>

if (username="admin"&& password="12345") {alert("welcome admin")}

else {alert("invalid credentials")}

</>

)

}

import react,{userState} from 'react'

const list=() => {

const product=["book","pencil","eraser"]

const price=[50,100,40]

return(

<div>

<ul>

{product.map((product,i)=><li key={i}>(product)</li>)}

{product.map((price,i)=><li key={i}>(price)</li>)}

</ul>

</div>

)

}

export default product