import "./App.css"

import { CourseList } from "./Componenets/CourseList"

import { TempControl } from "./Componenets/TempControl"

function App() {

return (

<>

<TempControl/>

<CourseList/>

</>

)

}

export default App

import React, { useState } from "react";

export function TempControl(){

var [Temperature,setTemperature] = useState (25);

return(

<>

<h2>TempControle : {Temperature}</h2>

<button onClick={() => setTemperature(Temperature+5)}>Increase</button>

<button onClick={()=> setTemperature(Temperature-5)}>Decrease</button>

<button onClick={()=>setTemperature(Temperature = 0)}>Reset</button>

</>

)

}

import React, { useState } from "react";

export function CourseList(){

let courses = ["Reactjs","Node.JS","MongoDB","Angular"];

return(

<>

<br/>

<li>{courses[0]}</li>

<li>{courses[1]}</li>

<li>{courses[2]}</li>

<li>{courses[3]}</li>

{courses.map(index,value)(

<li key={index}>{value}</li>

)

}

</>

)

}

:root {

font-family: system-ui, Avenir, Helvetica, Arial, sans-serif;

line-height: 1.5;

font-weight: 400;

color-scheme: light dark;

color: rgba(255, 255, 255, 0.87);

background-color: #242424;

font-synthesis: none;

text-rendering: optimizeLegibility;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

}

a {

font-weight: 500;

color: #646cff;

text-decoration: inherit;

}

a:hover {

color: #535bf2;

}

body {

margin: 0;

display: flex;

place-items: center;

min-width: 320px;

min-height: 100vh;

}

h2{

color: red;

}

button {

border-radius: 8px;

border: 1px solid transparent;

padding: 0.6em 1.2em;

font-size: 1em;

font-weight: 500;

font-family: inherit;

background-color: #1a1a1a;

cursor: pointer;

transition: border-color 0.25s;

}

button:hover {

border-color: #646cff;

}

button:focus,

button:focus-visible {

outline: 4px auto -webkit-focus-ring-color;

}

@media (prefers-color-scheme: light) {

:root {

color: #213547;

background-color: #ffffff;

}

a:hover {

color: #747bff;

}

button {

background-color: #f9f9f9;

}

}