React JS

import React from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import Hello from './Hello';

// import App from './App';

// import reportWebVitals from './reportWebVitals';

// import \* as registerServiceWorker from './registerServiceWorker';

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(

<React.StrictMode>

<Hello />

</React.StrictMode>

);

// ReactDOM.render(<Hello />,document.getElementById('root'));

// ReactDOM.render(<p>Hello</p>, document.getElementById('root'));

// If you want to start measuring performance in your app, pass a function

// to log results (for example: reportWebVitals(console.log))

// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals

// reportWebVitals();

// registerServiceWorker();

import React from 'react';

const Card =({name,email,id}) => {

// const {name,email,id}=props;

return (

<div className='tc bg-light-green dib br pa3 ma2 grow bw2 shadow-5 '>

<img alt='robot' src={'https://robohash.org/${id}?200x200'}/>

<div>

<h2>{name}</h2>

<p>{email}</p>

</div>

</div>

);

}

export default Card;

import React from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import Card from './Card';

import 'tachyons';

import {robots} from './robots';

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(

<React.StrictMode>

<div>

<Card id={robots[0].id} name={robots[0].name} email={robots[0].email} />

<Card id={robots[1].id} name={robots[1].name} email={robots[1].email}/>

<Card id={robots[2].id} name={robots[2].name} email={robots[2].email}/>

</div>

</React.StrictMode>

);

// ReactDOM.render(<Hello />,document.getElementById('root'));

// ReactDOM.render(<p>Hello</p>, document.getElementById('root'));

// If you want to start measuring performance in your app, pass a function

// to log results (for example: reportWebVitals(console.log))

// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals

// reportWebVitals();

// registerServiceWorker();

import React from 'react';

import Card from './Card';

const CardList=({robots})=>{

const CardComponent =robots.map((user,i) =>{

return (<Card key= {i}

id={robots[i].id}

name={robots[i].name}

email={robots[i].email} />

)

})

return(

<div>

{CardComponent}

</div>

);

}

export default CardList;