import React, { useState } from 'react';

const App = () => {

const [Registration,setRegistration]=useState({

username:"",

email:"",

Password:"",

ConfirmPassword:""

});

const [Currenttext,setCurrenttext]=useState([]);

const Inputform = (e) =>{

const name=e.target.name;

const value=e.target.value;

console.log(name,value);

setRegistration({ ...Registration,[name]:value});

}

const submitAction = (e) => {

e.preventDefault();

const CurrentText = { ...Registration,id:new Date().getTime().toString()}

setCurrenttext([ ...Currenttext,CurrentText])

console.log(Currenttext);

setRegistration({Username:"",Email:"",Password:"",ConfirmPassword:""});

}

return(

<>

<form action="" onSubmit={submitAction}>

<fieldset>

<div class="App">

<div className="Username">

<label for="Username">UserName</label>

<br/>

<input type="text" name="Username" value={Registration.Username} onChange={Inputform} id="Username"/>

</div>

<div className="email">

<label for="Email">Email</label>

<br/>

<input type="text" name="Email" value={Registration.Email} onChange={Inputform} id="Email"/>

</div>

<div className="password">

<label for="Password">Password</label>

<br/>

<input type="password" name="Password" value= {Registration.Password} onChange={Inputform} id="Password"/>

</div>

<div ClassName="confpass">

<label for="ConfirmPassword"> ConfirmPassword</label>

<br/>

<input type="password" name="ConfirmPassword" value={Registration.ConfirmPassword} onChange={Inputform} id="ConfirmPassword"/>

</div>

<div>

<button class="submit">Submit</button>

</div>

</div>

</fieldset>

</form>

<div>

{

Currenttext.map((element) => {

return(

<div className="form" key={element.id}>

<p>UserName :{element.Username}</p>

<p>Email : {element.Email}</p>

<p>Password: {element.Password}</p>

<p>ConfirmPassword:{element.ConfirmPassword}</p>

</div>

)

})

}

</div>

</>

)

}

export default App;