

ReactJS Developer

Módulo 2 - Resolución de los desafíos



Resolución del ejercicio 1

User.js

```
....
        <div>
            <h1>{user.name}</h1>
            <div>
                <span>{user.username} | {user.email}</span>
            </div>
            <div>
                <span>{user.phone} | {user.website}</span>
            </div>
        </div>
export default User;
```

Resolución del ejercicio 2

User.js

```
import { useEffect, useState } from "react";
import Address from './Address';
import Company from './Company';
function User(props)
   const [user, setUser] = useState({});
    useEffect(() => {
       fetch(`https://jsonplaceholder.typicode.com/users/${props.id}`)
            .then(r => r.json())
            .then(u => setUser(u));
    });
```

```
return (
       <div>
            <h1>{user.name}</h1>
           <div>
                <span>{user.username} | {user.email}</span>
           </div>
           <Address user={user} />
           <div>
                <span>{user.phone} | {user.website}</span>
           </div>
           <Company user={user} />
       </div>
export default User;
```



Company.js

```
function Company(props)
   return (
      <div>
          <span>Company</span>
          <u1>
              Name: {props.user.company.name}
              Catch Phrase: {props.user.company.catchPhrase}
              Business: {props.user.company.bs}
          </div>
export default Company;
```



Address.js

```
function Address(props)
   return (
      <div>
          <span>Address</span>
          <u1>
             Street: {props.user.address.street}
             Suite: {props.user.address.suite}
             City: {props.user.address.city}
             Zipcode: {props.user.address.zupcode}
             <1i>>
                Geo
                <u1>
                 Lat: {props.user.address.geo.lat}
                    Long: {props.user.address.geo.long}
```







¡Terminaste el módulo!

Todo listo para rendir el examen