USUARIOS

//get all users GET

http://127.0.0.1:3000/api/users

//get a user GET

http://127.0.0.1:3000/api/users/:id

//add new user POST

<http://127.0.0.1:3000/api/users/add>

example:

let data={

"Id\_User": 6,

"Nom\_User": "nombre",

"Ape\_User": "apellido",

"Tel\_User": "cel",

"Ema\_User": "Email",

"Dir\_User": "dir",

"Pass\_User": "123456790",

"Fot\_Per\_User": "mifotoperfil\_url",

"Rol\_User\_Fk":"1"

}

fetch('http://127.0.0.1:3000/api/users/login/verify', {

        method: "POST",

        body: JSON.stringify(data),

        headers: { "Content-type": "application/json; charset=UTF-8" }

    }).then((data)=>data.json())

    .then(response =>console.log(response.json());

//update user PUT

http://127.0.0.1:3000/api/users/update/:id

//delete user DELETE

http://127.0.0.1:3000/api/users/delete/:id

//ask user by rol GET

http://127.0.0.1:3000/api/users/rol/:id

//verify login POST

<http://127.0.0.1:3000/api/users/login/verify>

EXAMPLE:

let datos={

        Ema\_User: ‘emailprueba@gmail.com’

        Pass\_User:`12345678`

    };

fetch('http://127.0.0.1:3000/api/users/login/verify', {

        method: "POST",

        body: JSON.stringify(datos),

        headers: { "Content-type": "application/json; charset=UTF-8" }

    }).then((data)=>data.json())

    .then(response =>console.log(response.json());