

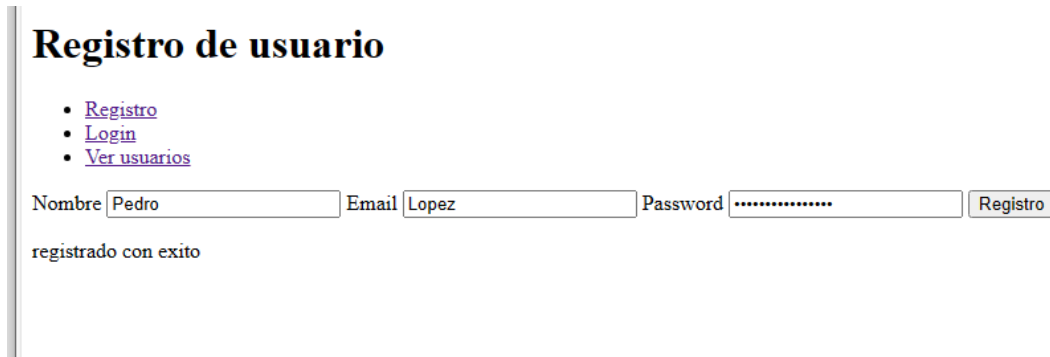
## Simulacion FrontEnd con formulario de registro



A screenshot of a web browser window. The address bar shows the URL "127.0.0.1:5500". The browser's tab bar contains several tabs, including "Translations", "English teaching", "Por tipo - madrid.or...", "4. Nuevas convocat...", and "Undergraduate sch...". The main content area displays the title "Registro de usuario" in a large, bold, black serif font. Below the title is a list of three links: "Registro", "Login", and "Ver usuarios", each preceded by a small blue dot. Underneath the links is a registration form with three input fields: "Nombre" containing the text "Pedro", "Email" containing "Lopez", and "Password" containing seven dots. To the right of the password field is a button labeled "Registro". Below the form, a message in red text reads "La contraseña no cumple con el patron indicado".

La contraseña no cumple

Registro con exito



A screenshot of a web browser window, similar to the one above. The address bar shows the URL "127.0.0.1:5500". The browser's tab bar contains several tabs, including "Translations", "English teaching", "Por tipo - madrid.or...", "4. Nuevas convocat...", and "Undergraduate sch...". The main content area displays the title "Registro de usuario" in a large, bold, black serif font. Below the title is a list of three links: "Registro", "Login", and "Ver usuarios", each preceded by a small blue dot. Underneath the links is a registration form with three input fields: "Nombre" containing the text "Pedro", "Email" containing "Lopez", and "Password" containing thirteen dots. To the right of the password field is a button labeled "Registro". Below the form, a message in green text reads "registrado con exito".

Usuarios registrados exitosamente figuran En collection users de MongoDB por este Frontend

```

_id: ObjectId('66338fbe701baab63b105b24')
name: "Pedro"
email: "pedro@gmail.com"
password: "$2b$10$p70bqzq/nnS.40bWJd8eIemBg9NS0w1GLMUrS3gj0hMhsbC6SsBMS"
role: "user"
image: ""
__v: 0

```

```

_id: ObjectId('66339018701baab63b105b29')
name: "Lola"
email: "lola@gmail.com"
password: "$2b$10$M0GjKMu0cNzVPkx1Lr.MAeNuMs1TZYxwLSrn.cNWbvgi2b/Ak6J5a"
role: "user"
image: ""
__v: 0

```

La función FETCH es la que conecta el Front con el Back en user.js

```

fetch('https://api-nodejs-project-bilyana-1.onrender.com/user/alluser', {
  method: 'GET',
  headers: {
    'Content-Type': 'application/json',
    Authorization: `Bearer ${token}`,
  },
},

```