UNIVERSIDAD INTERAMERICANA DE PUERTO RICO – RECINTO DE ARECIBO

Programa de Ciencias de Computadora

Gestor de biblioteca

COMP 2052 – “Back-End”

Kivan M. López Raíces - R00642441

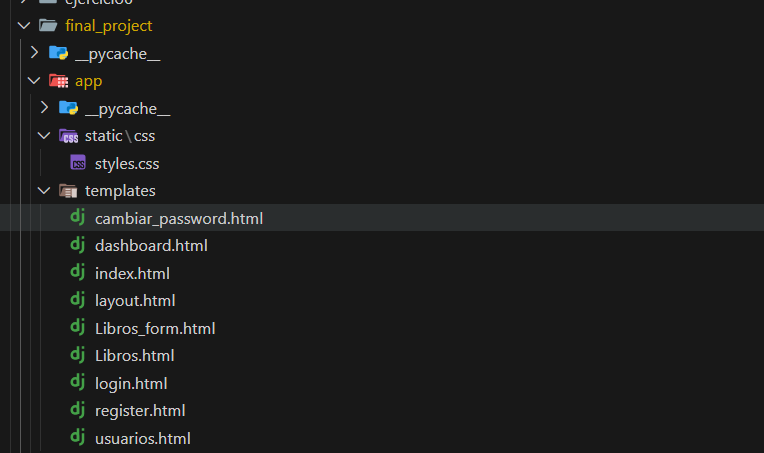
Krystal S. Pérez Rosado – R00642760

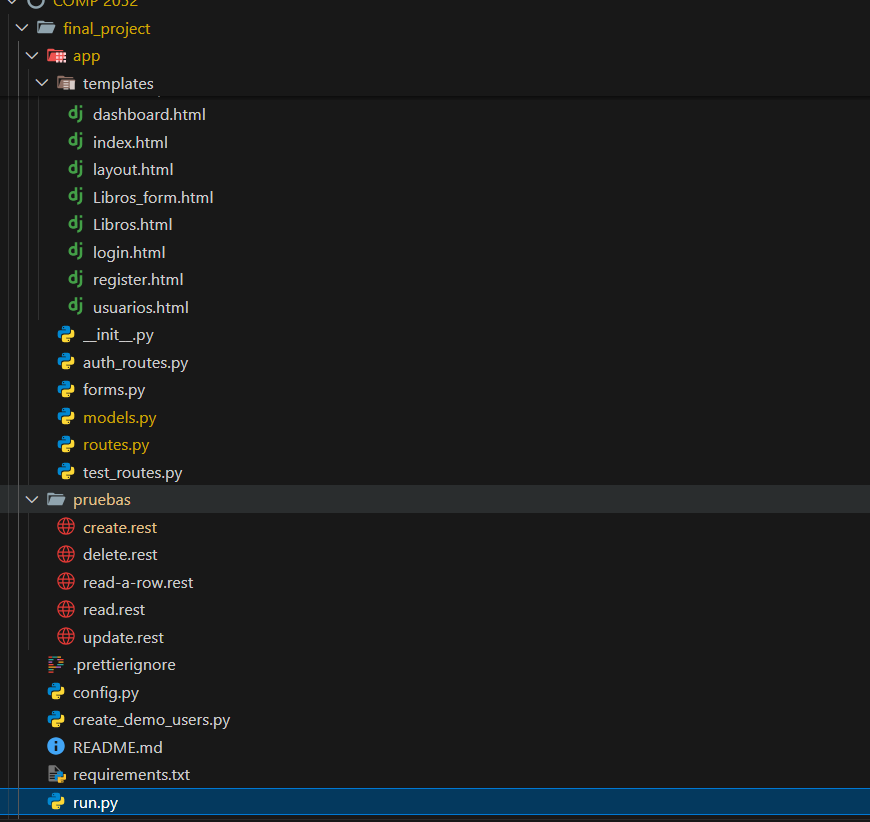
Github repositorios:

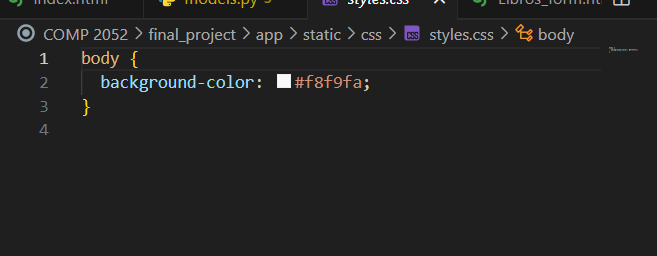
Kivan M. Lopez Raices – [COMP-2052/final\_project at main · Kaiatuni/COMP-2052 · GitHub](https://github.com/Kaiatuni/COMP-2052/tree/main/final_project)

Krystal S. Perez Rosado

Contenido:

Estructura de Python: 

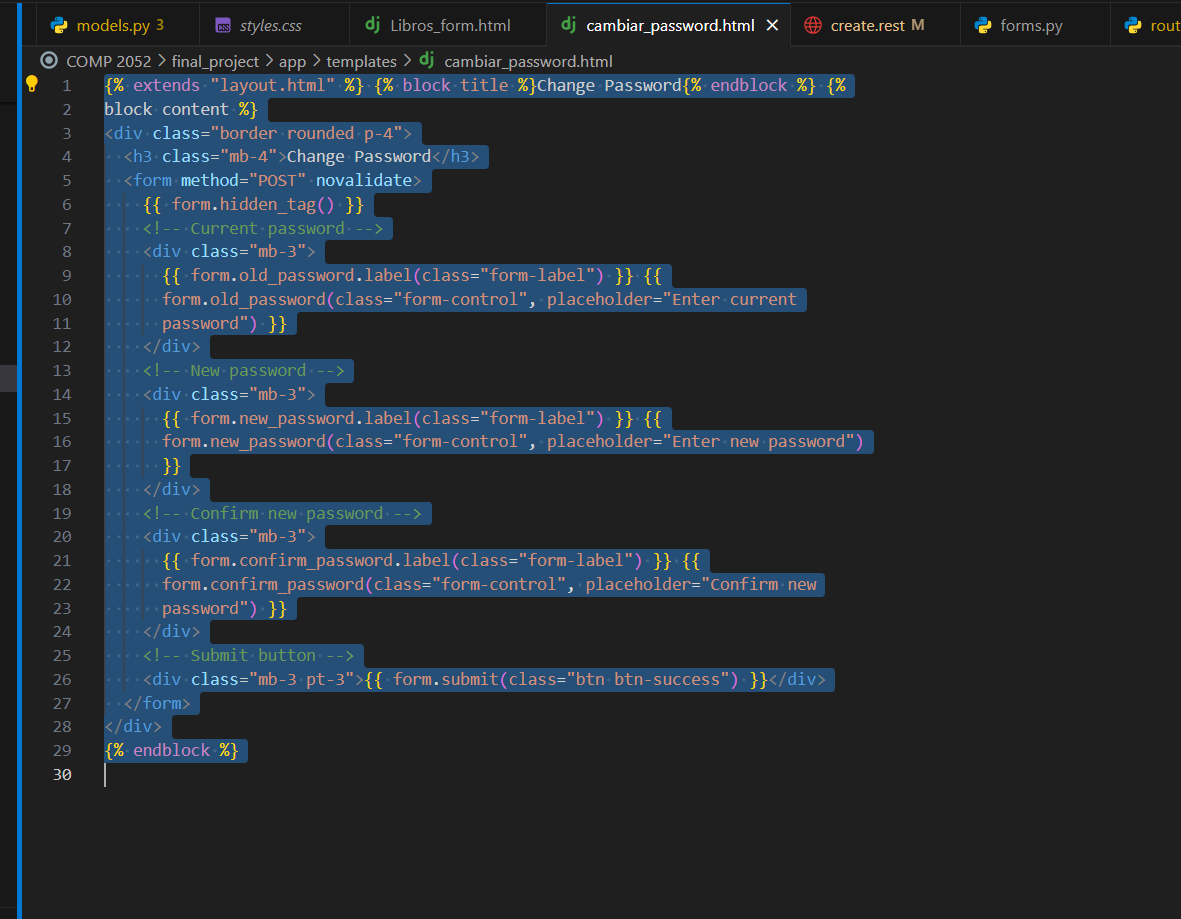




Esto le cambia al web page el background con css.

Folder de templates:

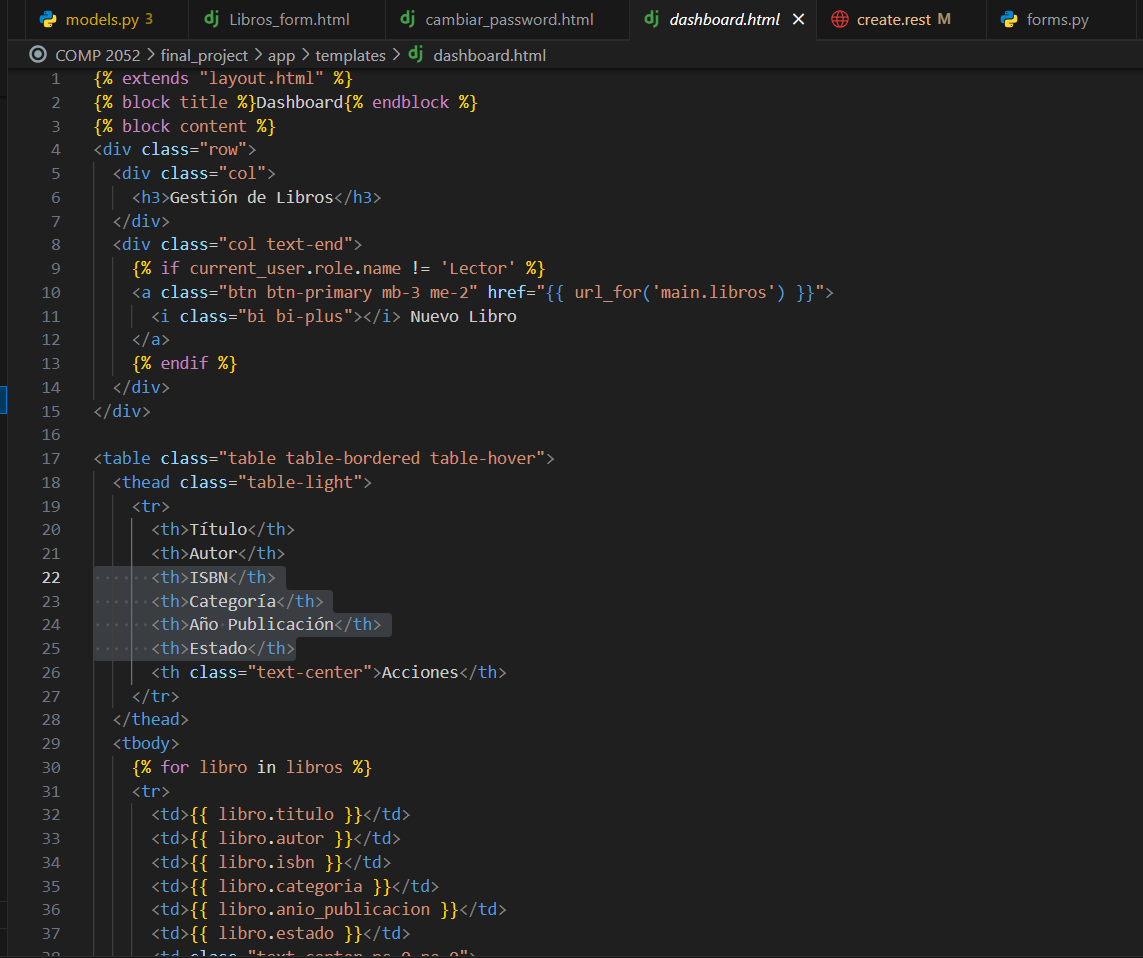
Cambiar\_password.html:

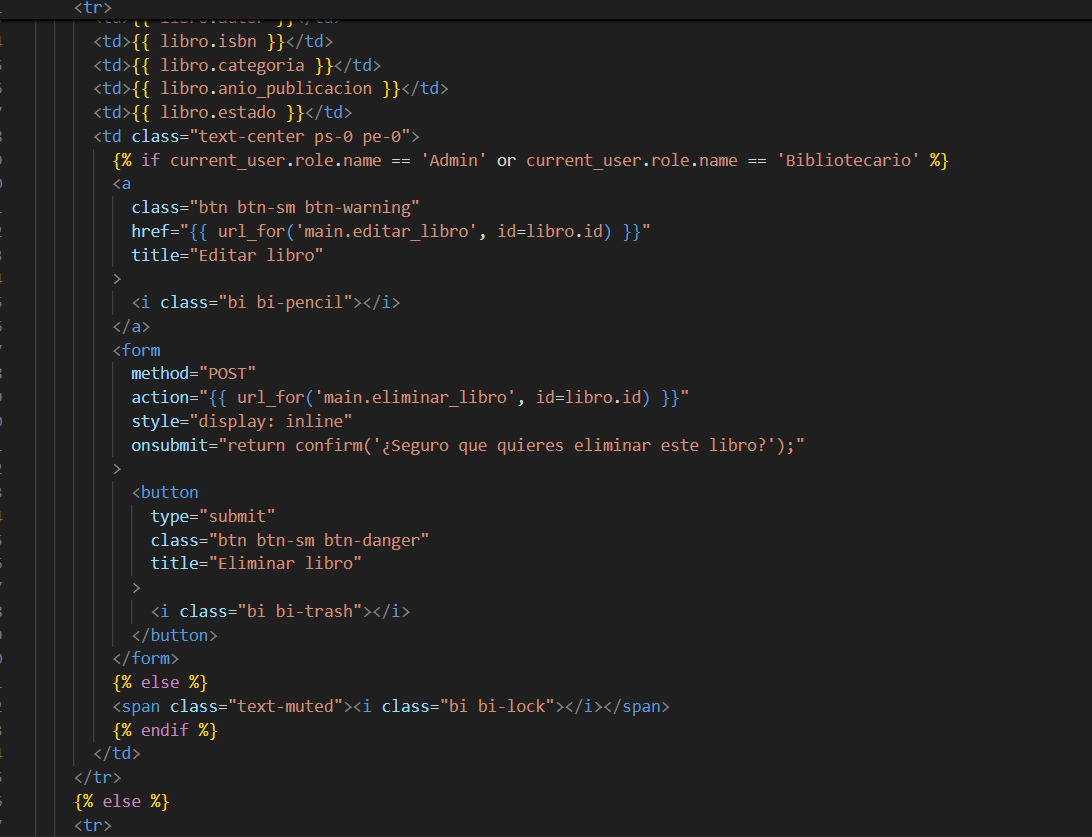


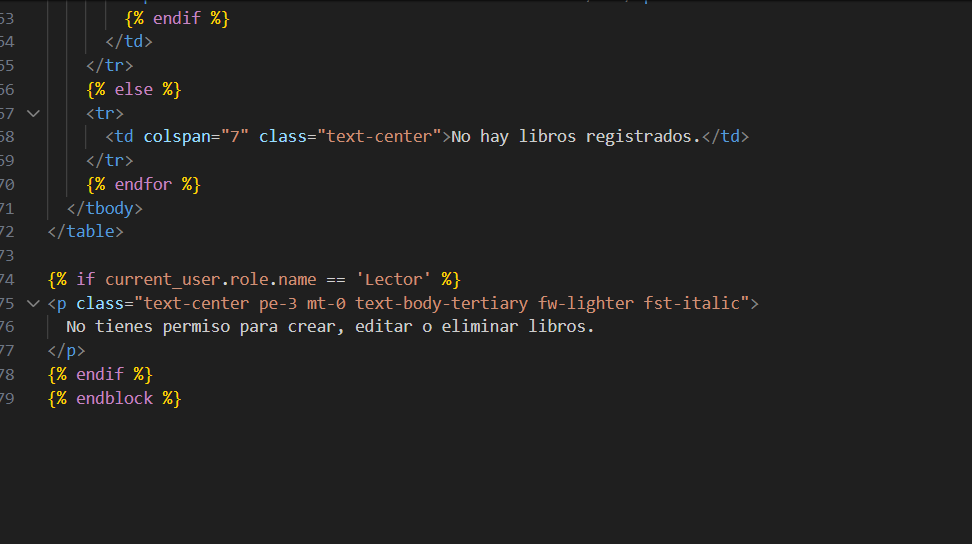
Esto permite cambiar el password en la interfaz.

Dashboard.html:

Esta es la interfaz de la pagina principal

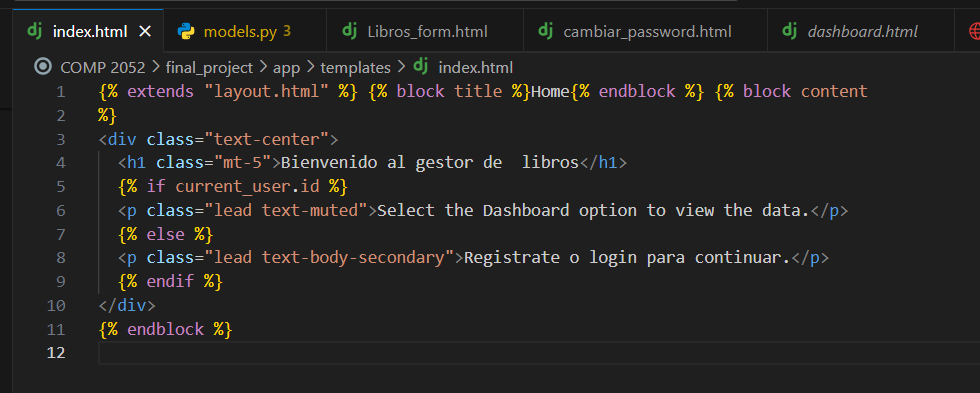






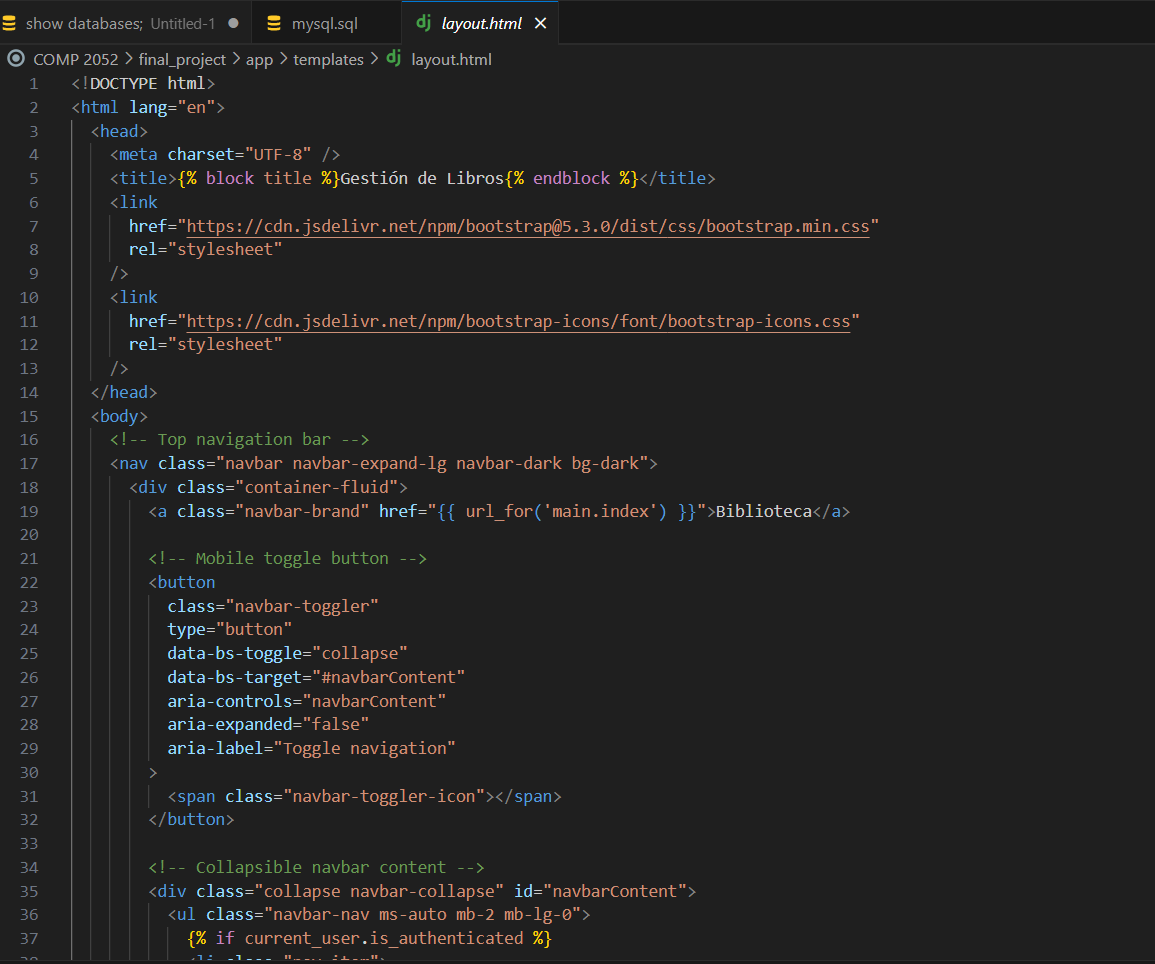
Index.html:

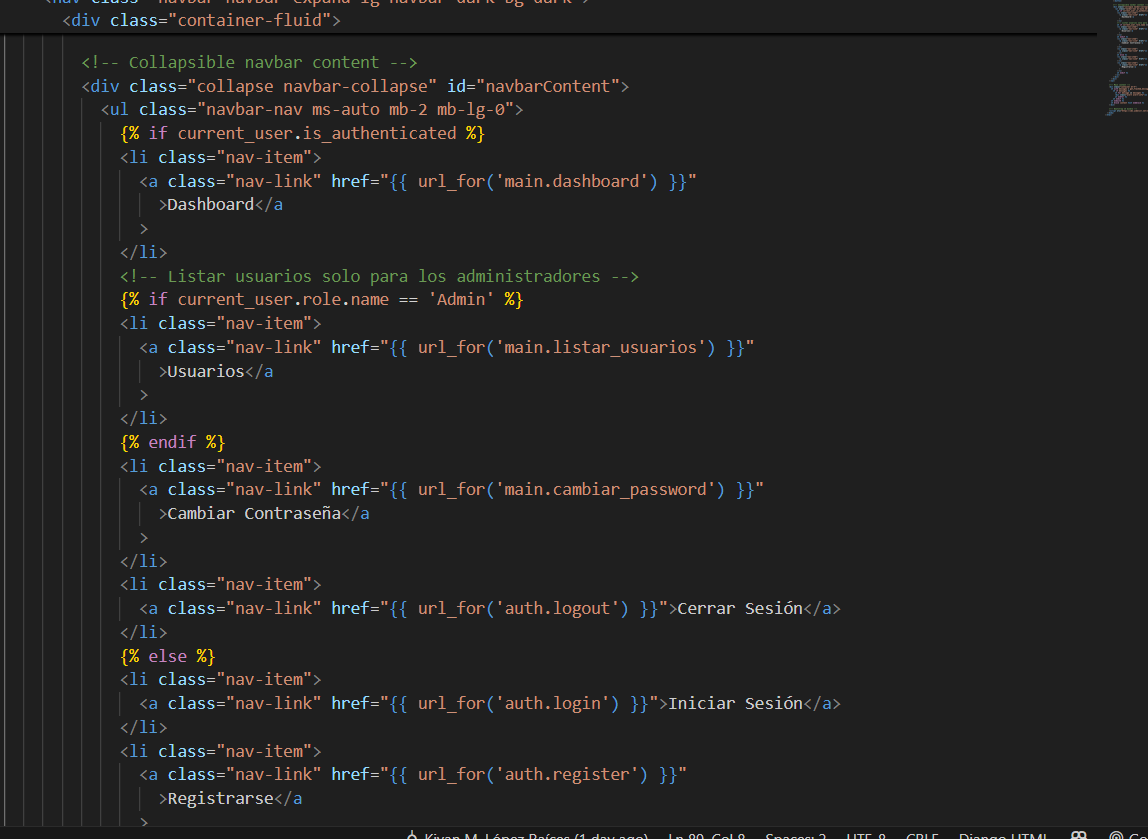
Página principal para el dashboard

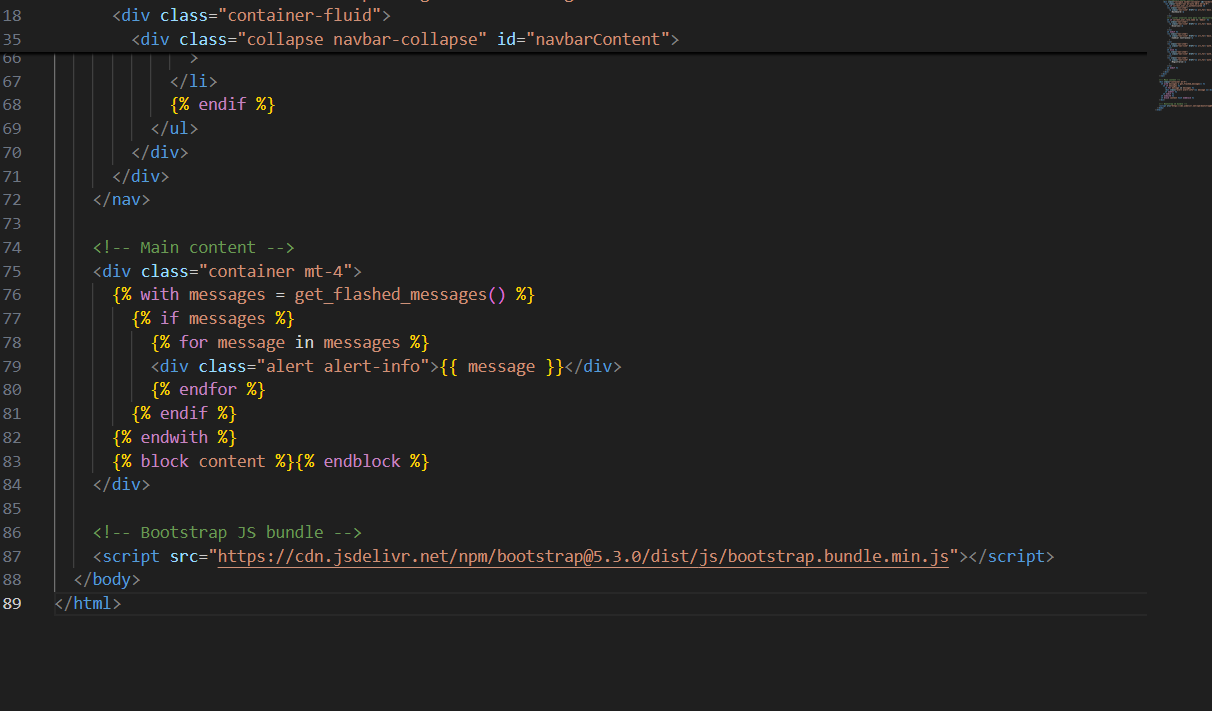


Layout.html:

Parte de como se ve mas o menos como un css

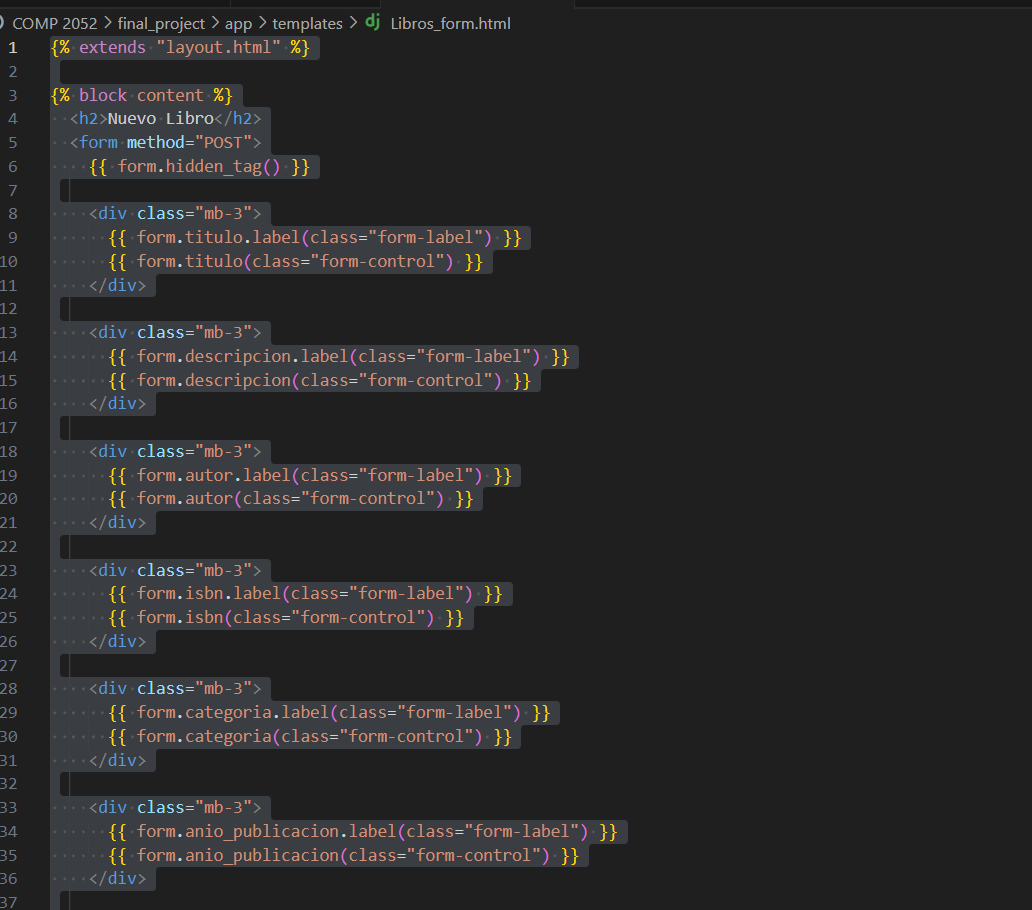


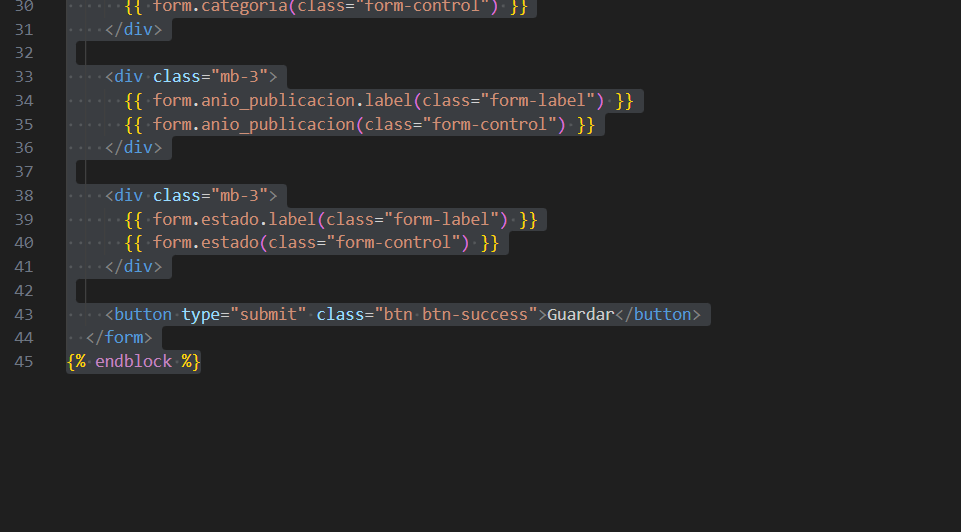




Libros\_form.html:

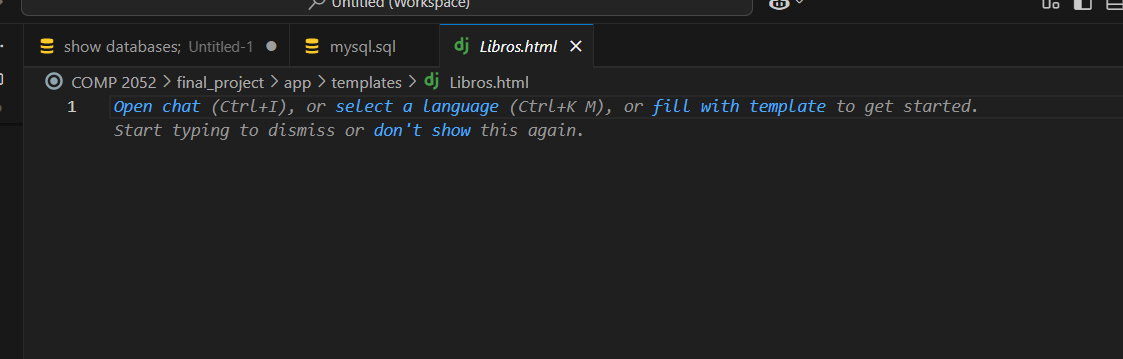
Esto es para que se puedan ver los libros





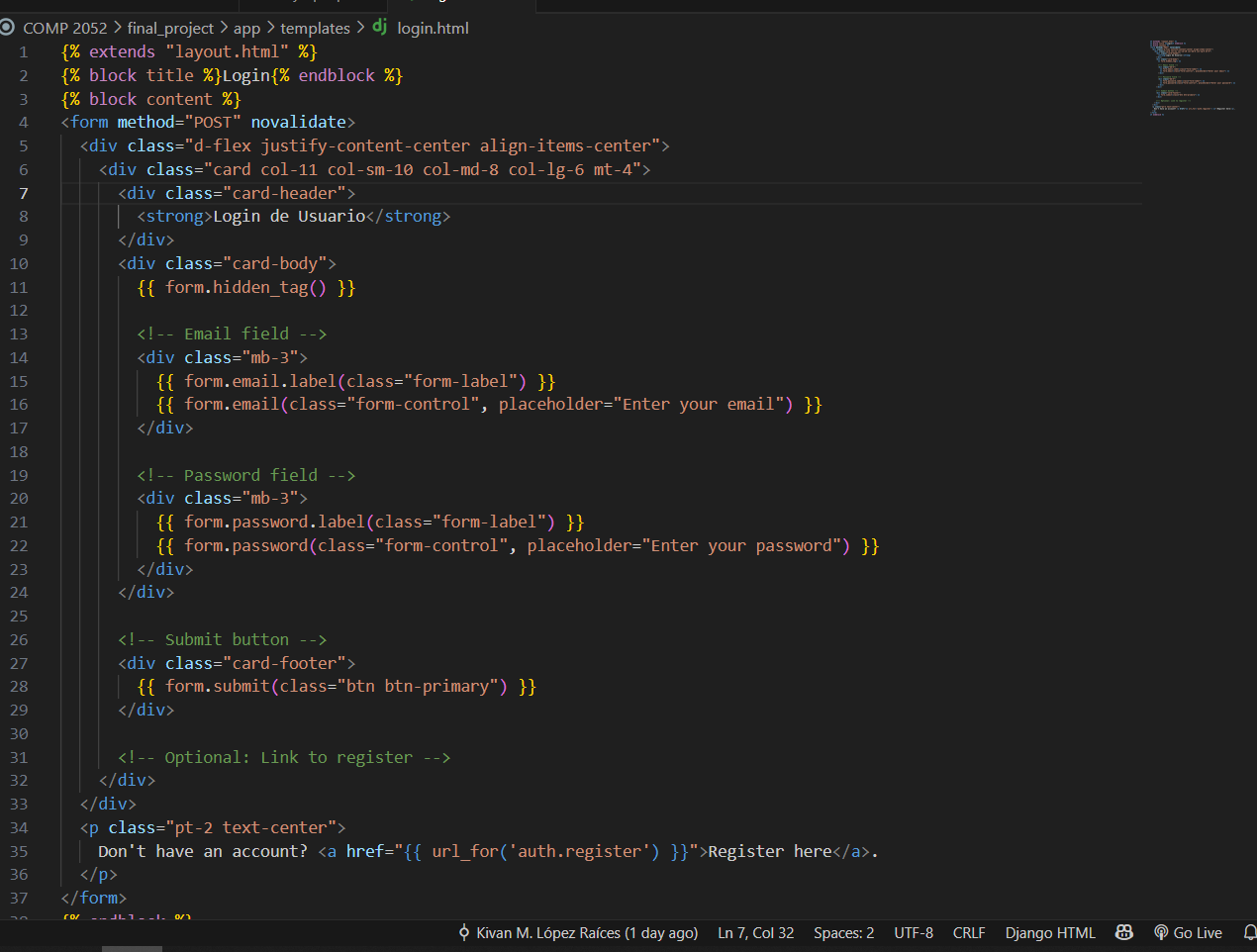
Libros.html:

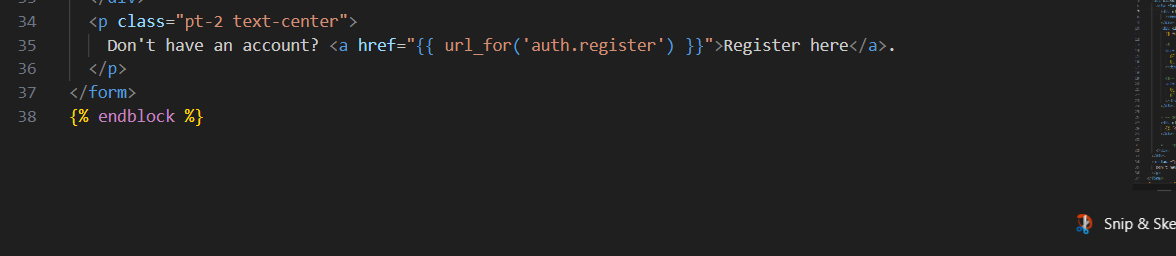
**Se deja en blanco para que el usuario pueda almacenarlos**

****

**Login.html**:

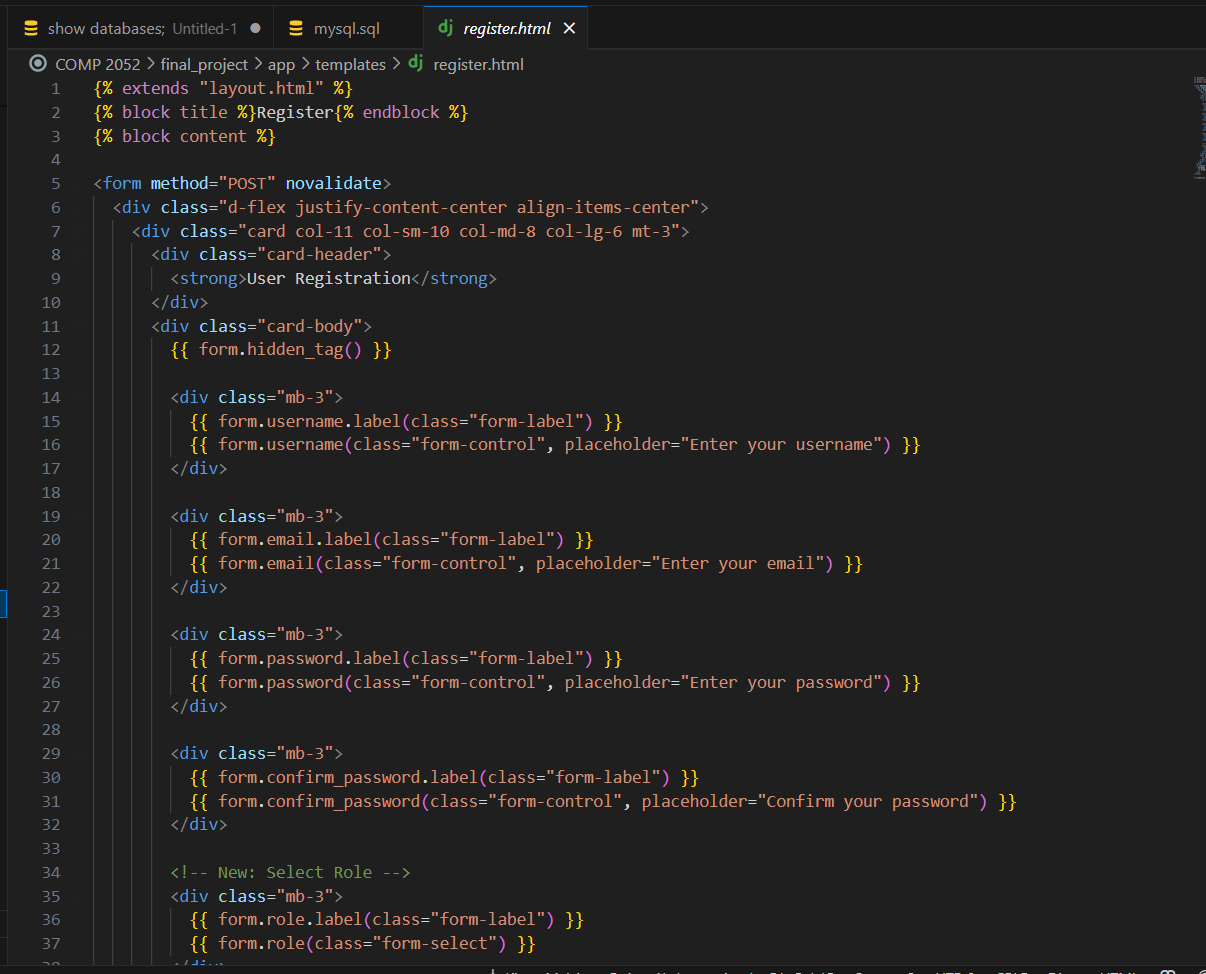
Pagina de login

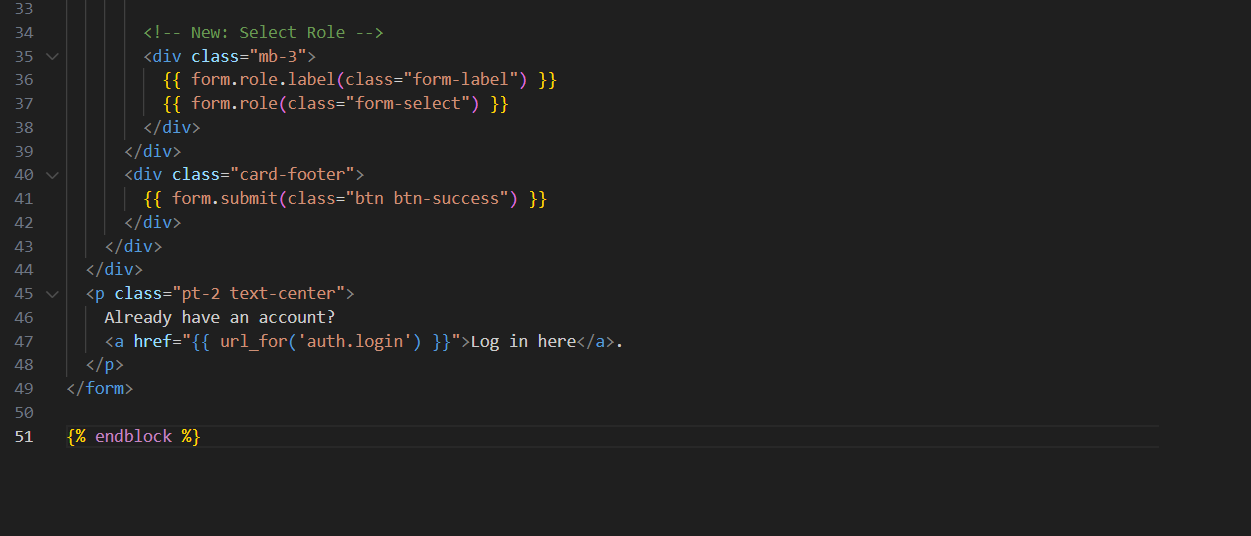




Register.html

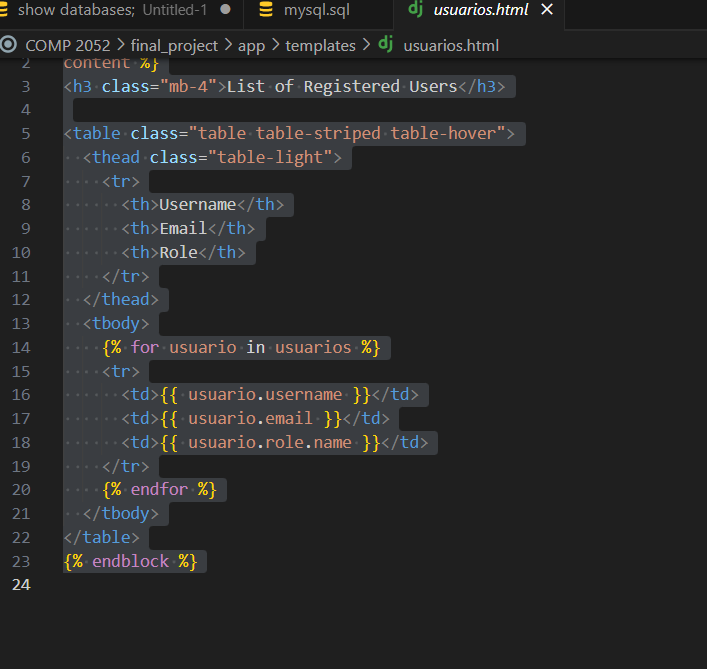
Pagina para registrarte





Usuarios.html:

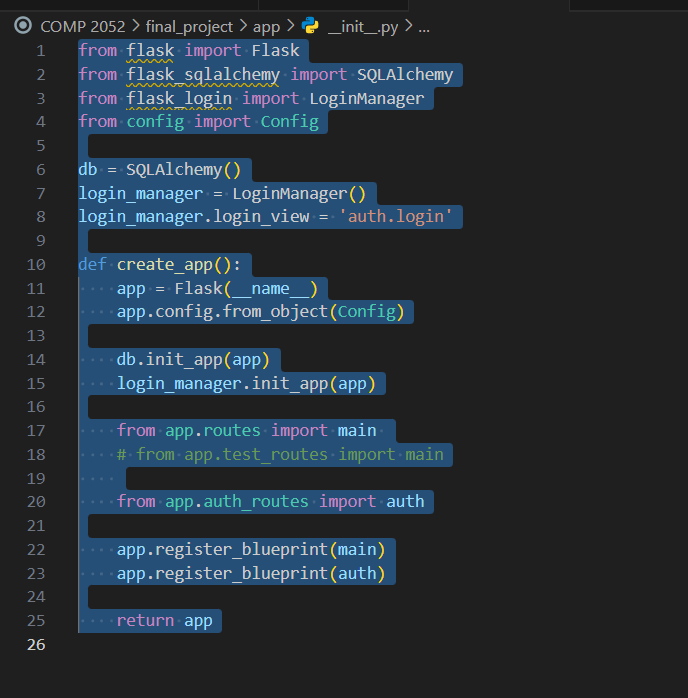
Pagina para ver los usuarios



Esto esta adentro de app fuera del folder de html

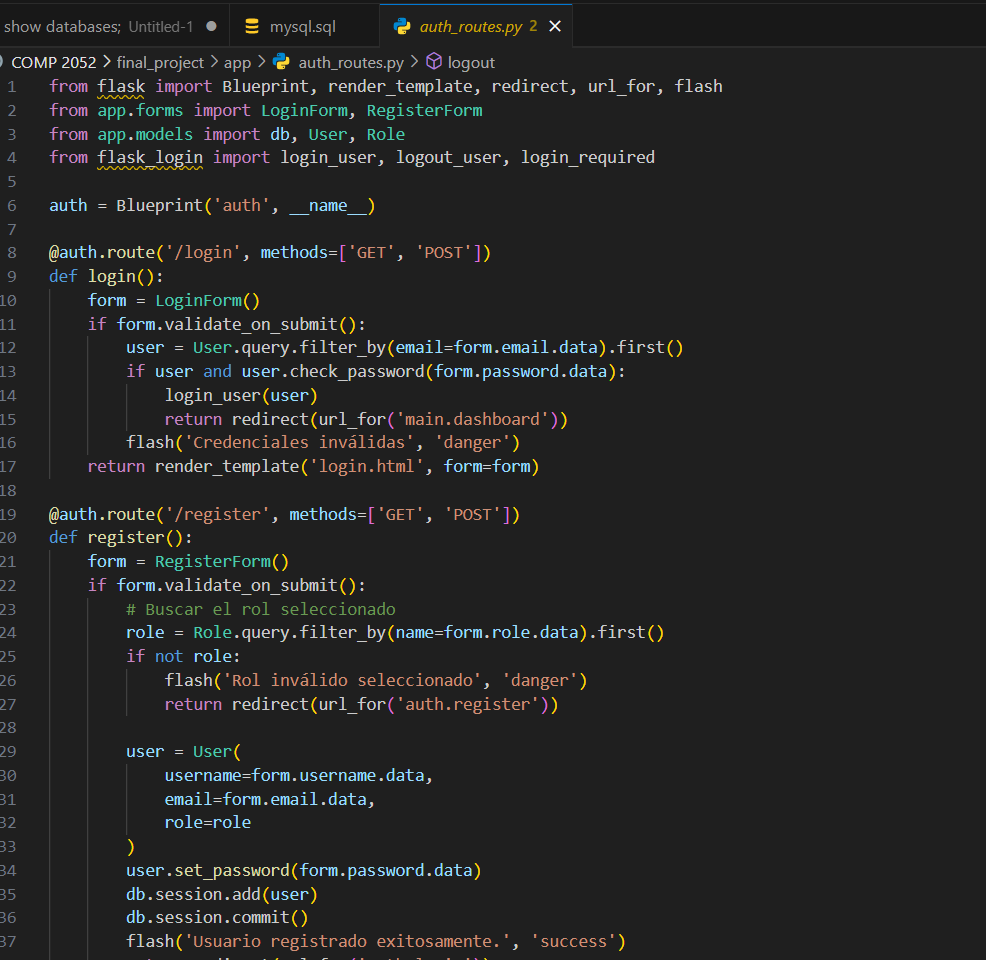
Init.py:

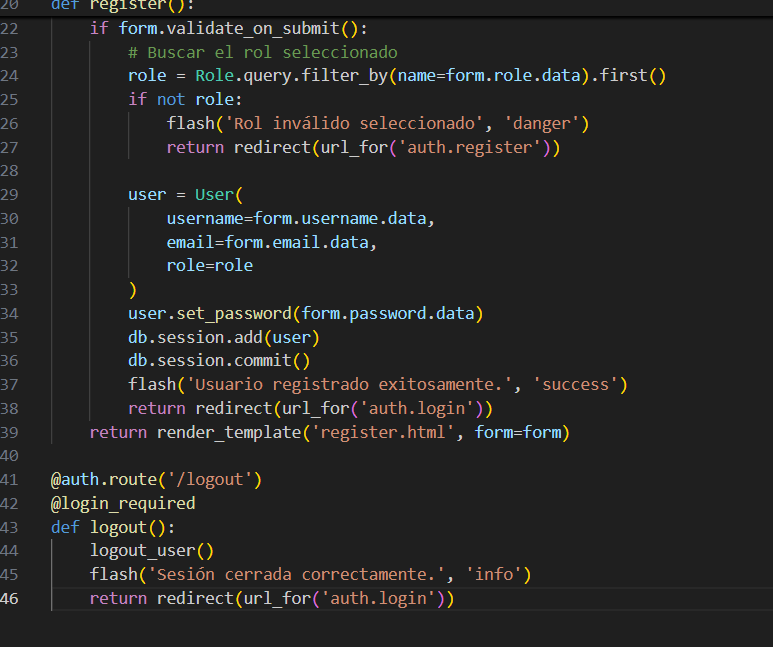
Hace que corra



Auth\_routes.py:

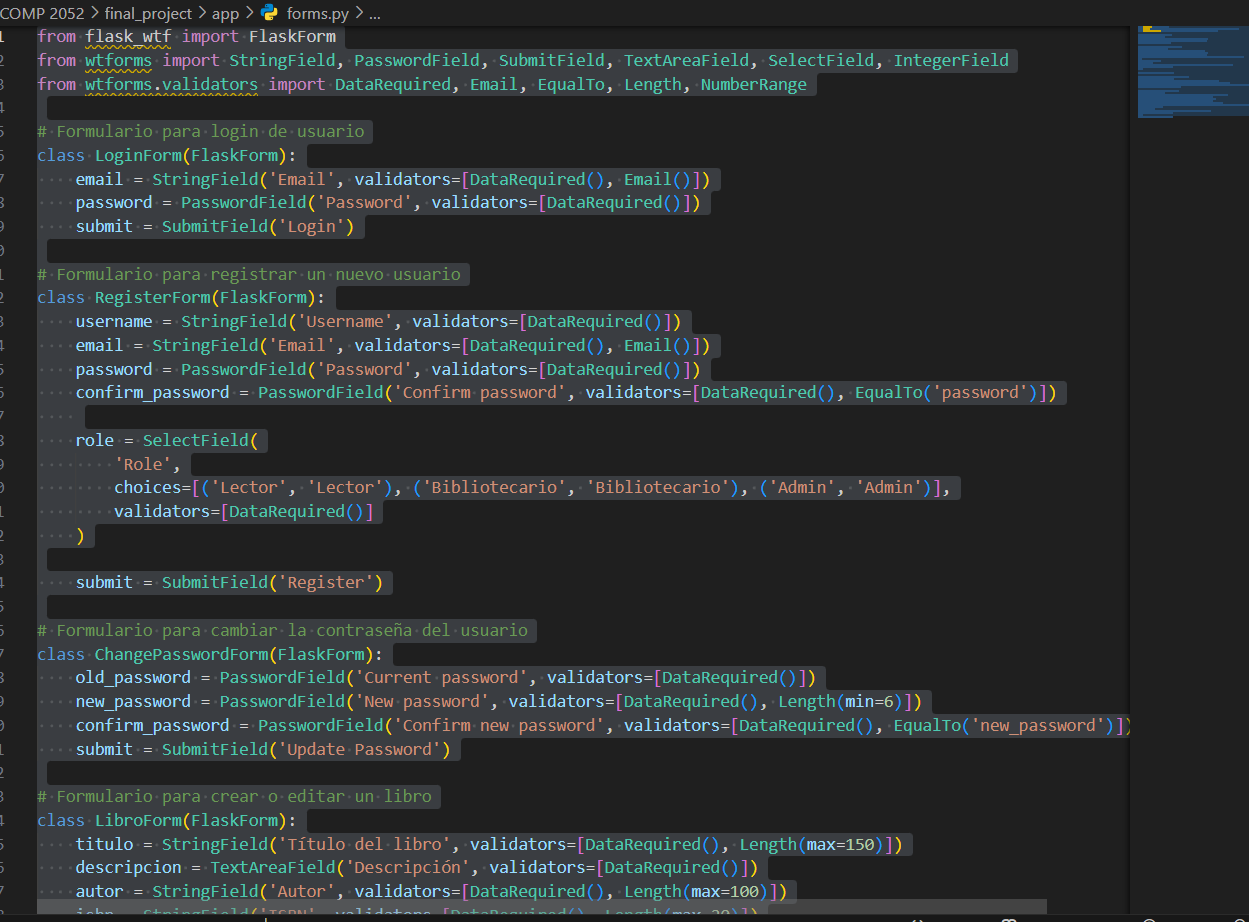
Autentifica las rutas

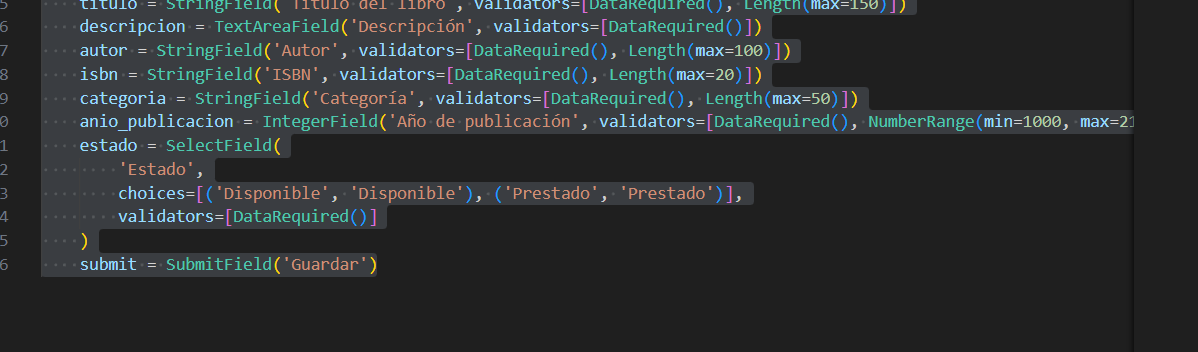




Forms.py:

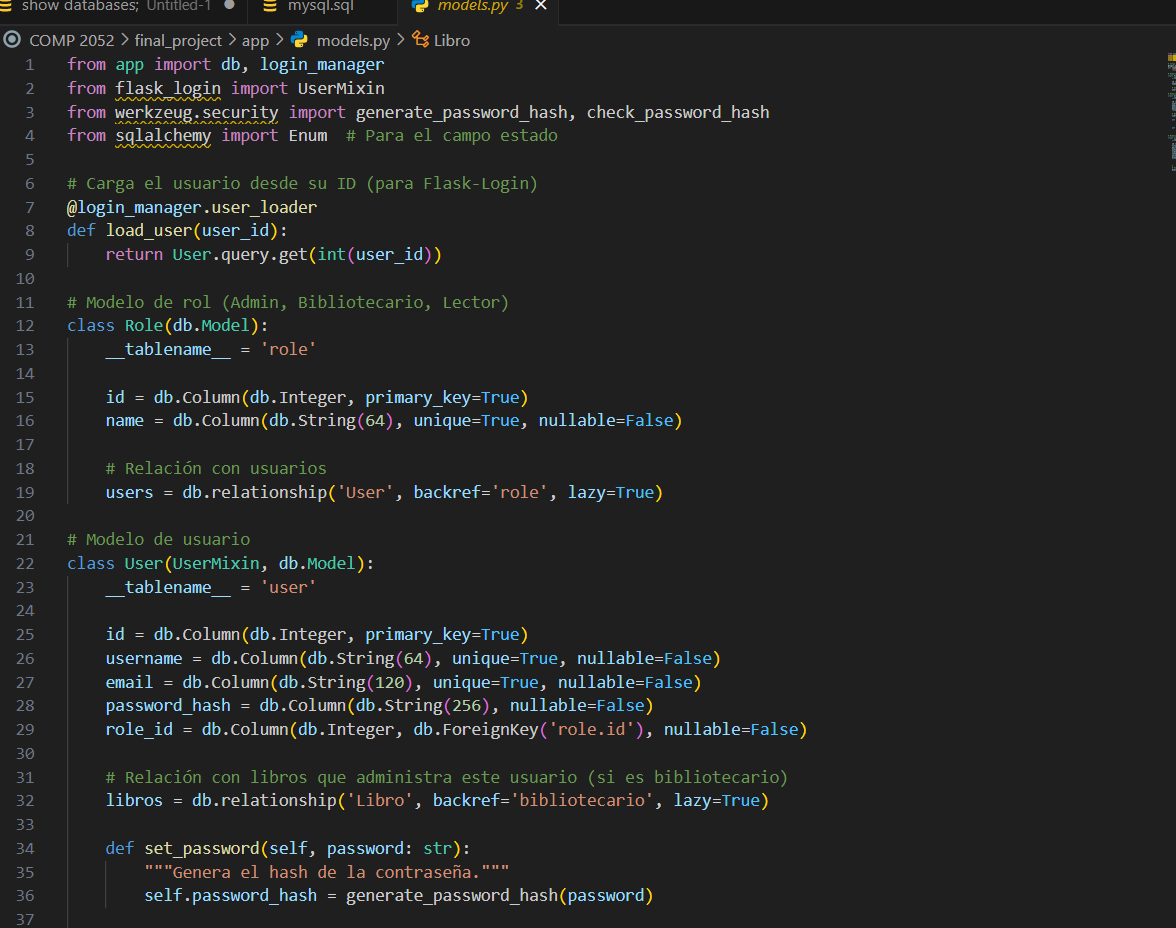
Se usa para poder logear a los usuarios y botones





Models.py:

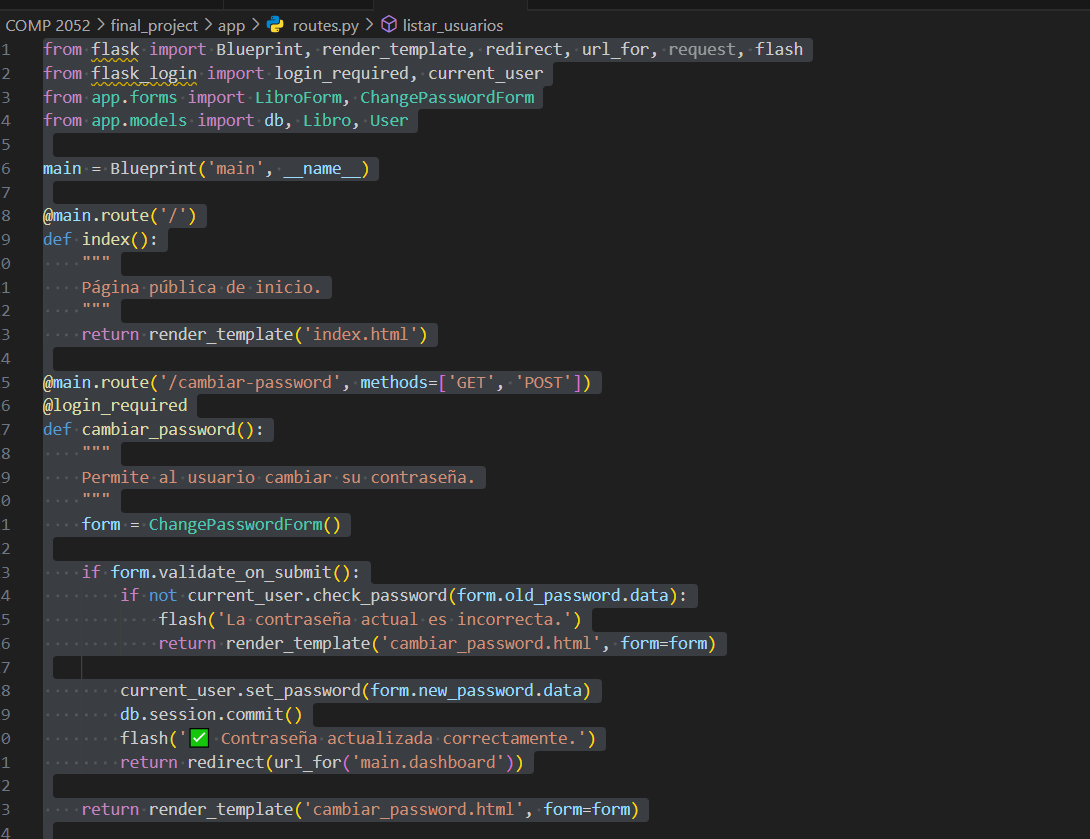
Los modelos de la pagina (también se usa para los hash de las contraseñas

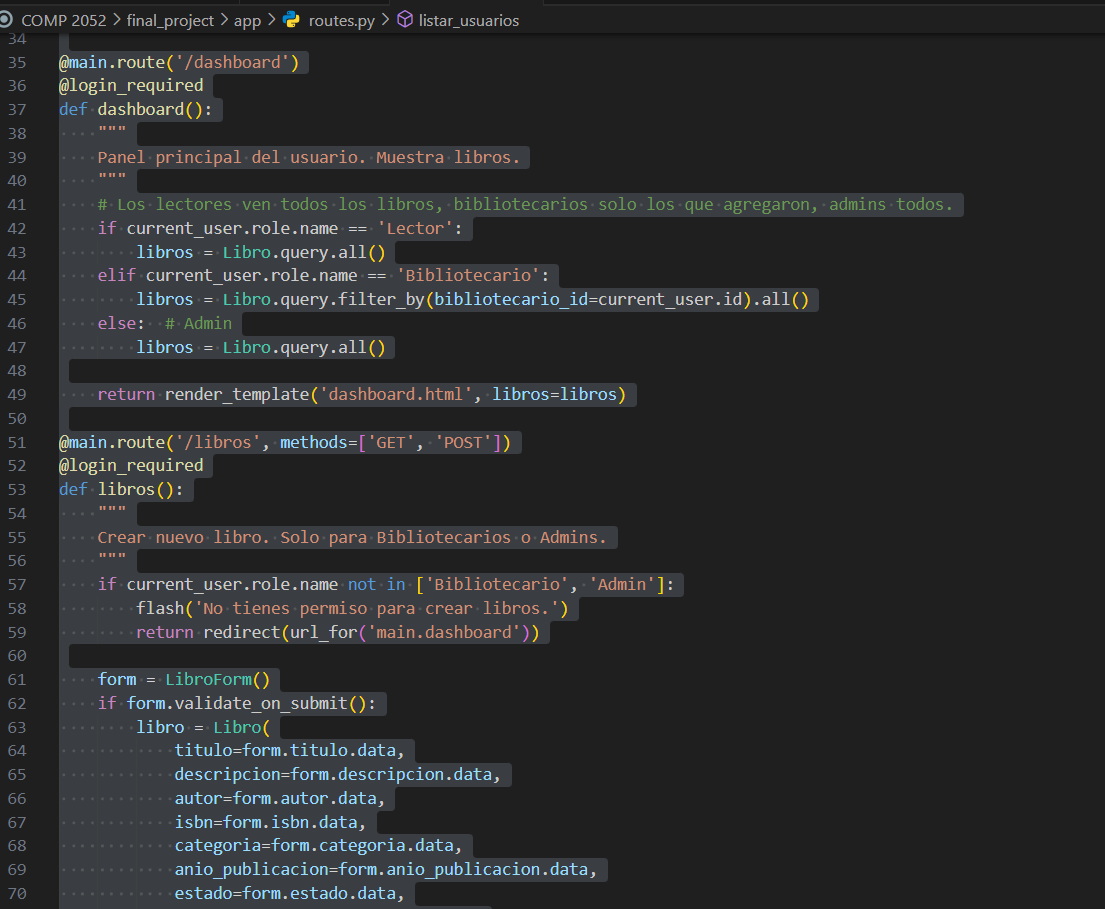


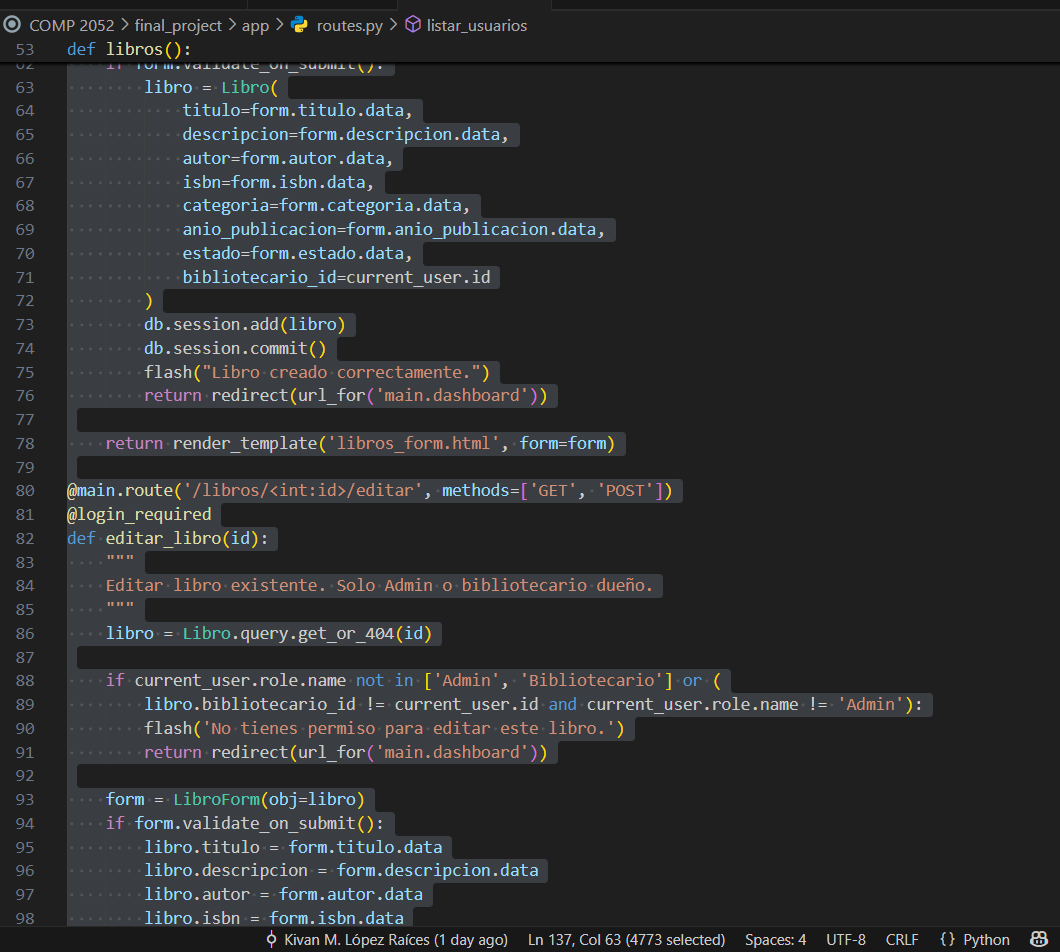


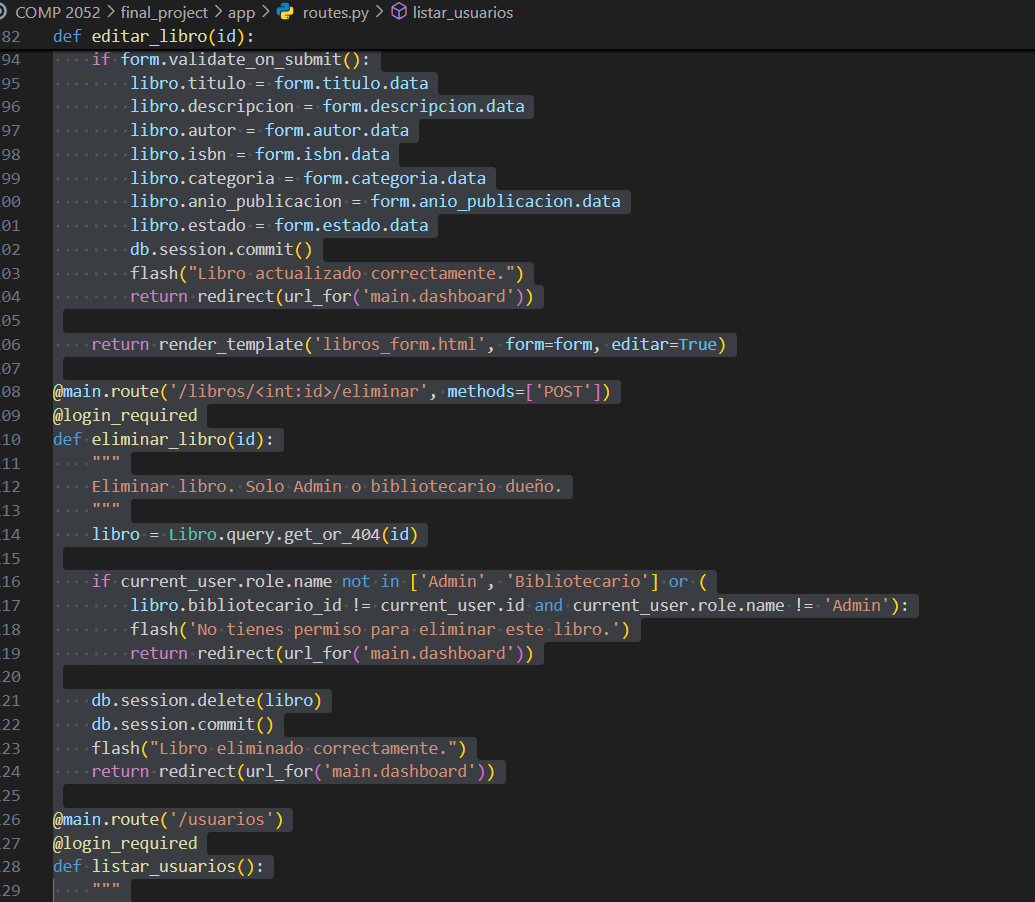
Routes.py:

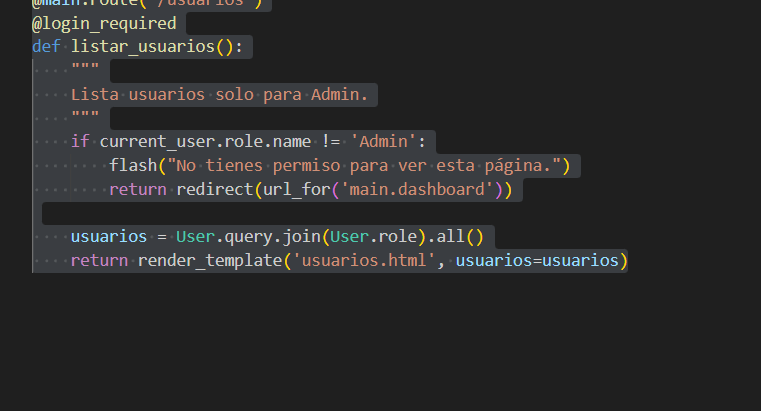
Las rutas que son necesarias para no confundirse





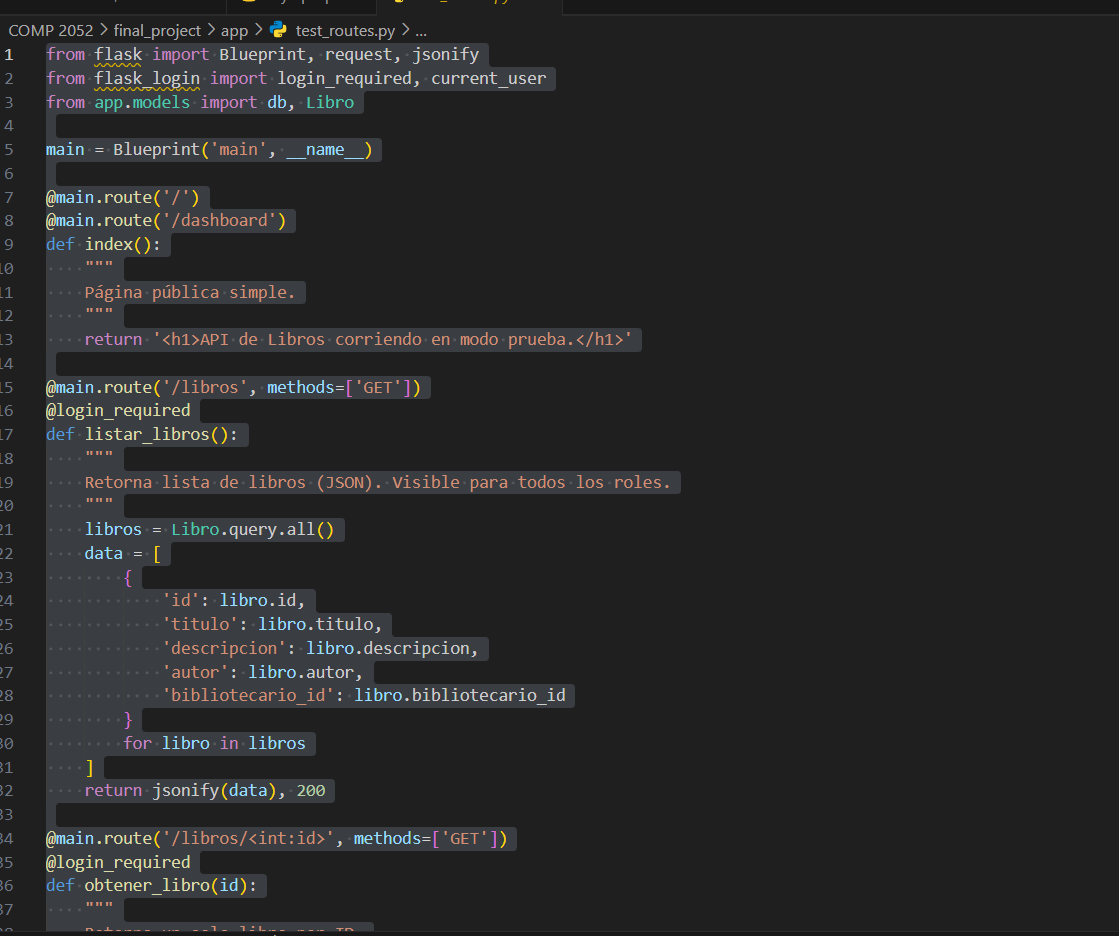


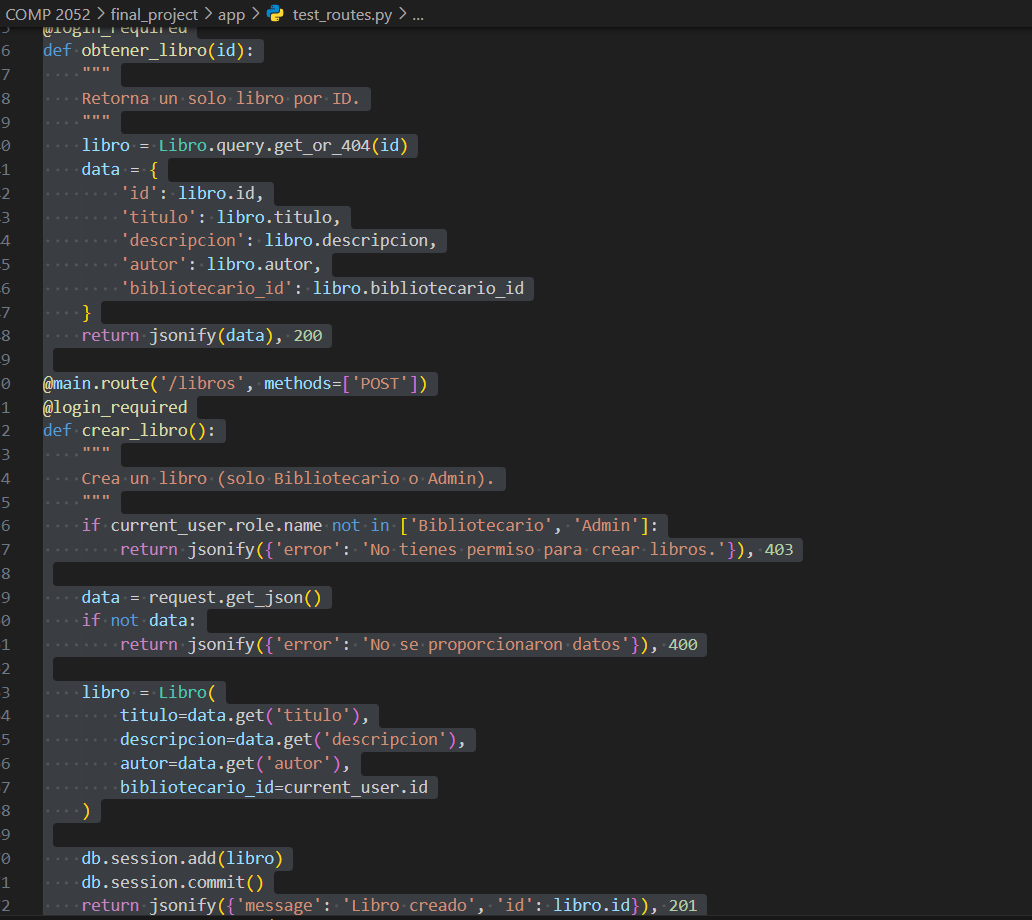


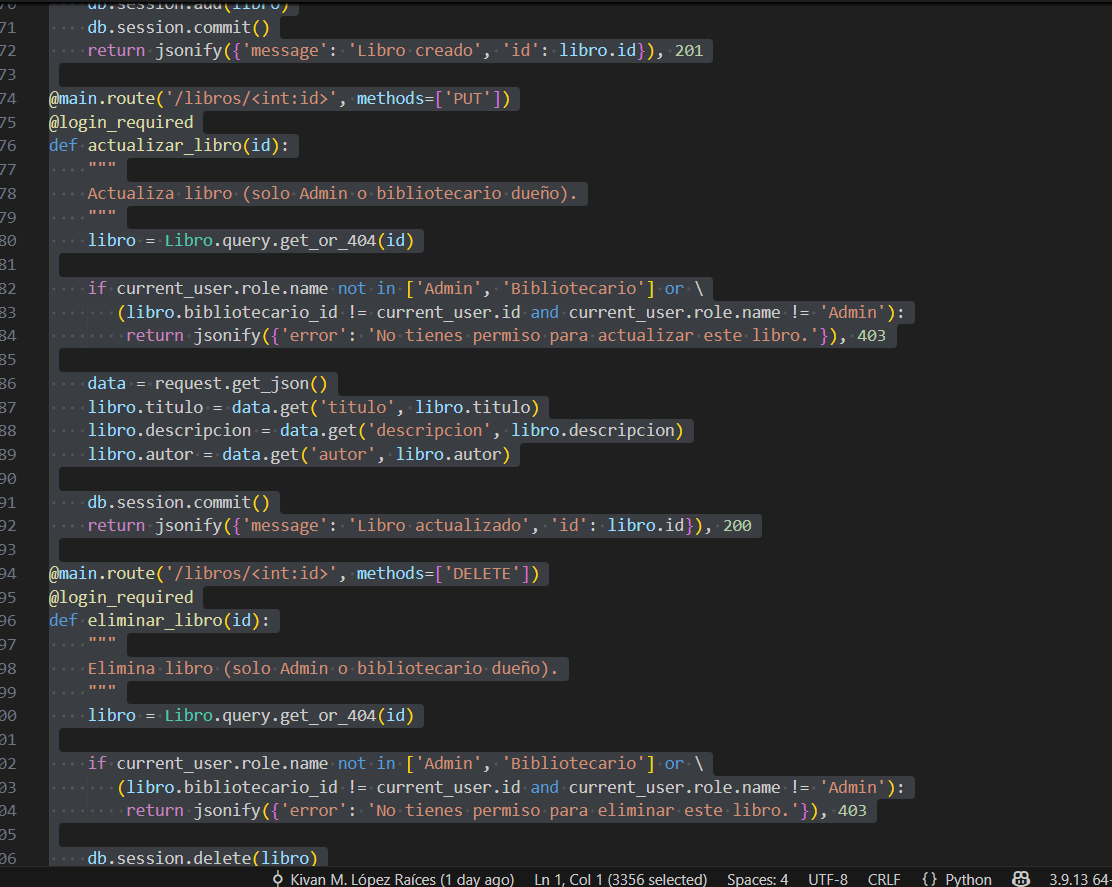


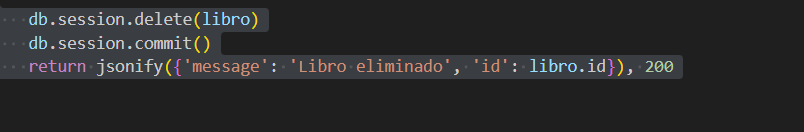
Test\_routes.py:

Esto es cuando corras las paginas en modo prueba

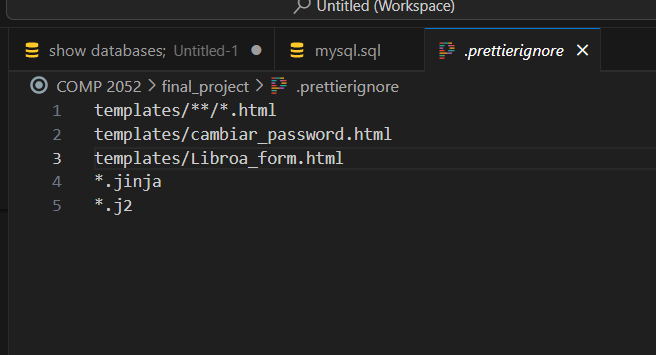






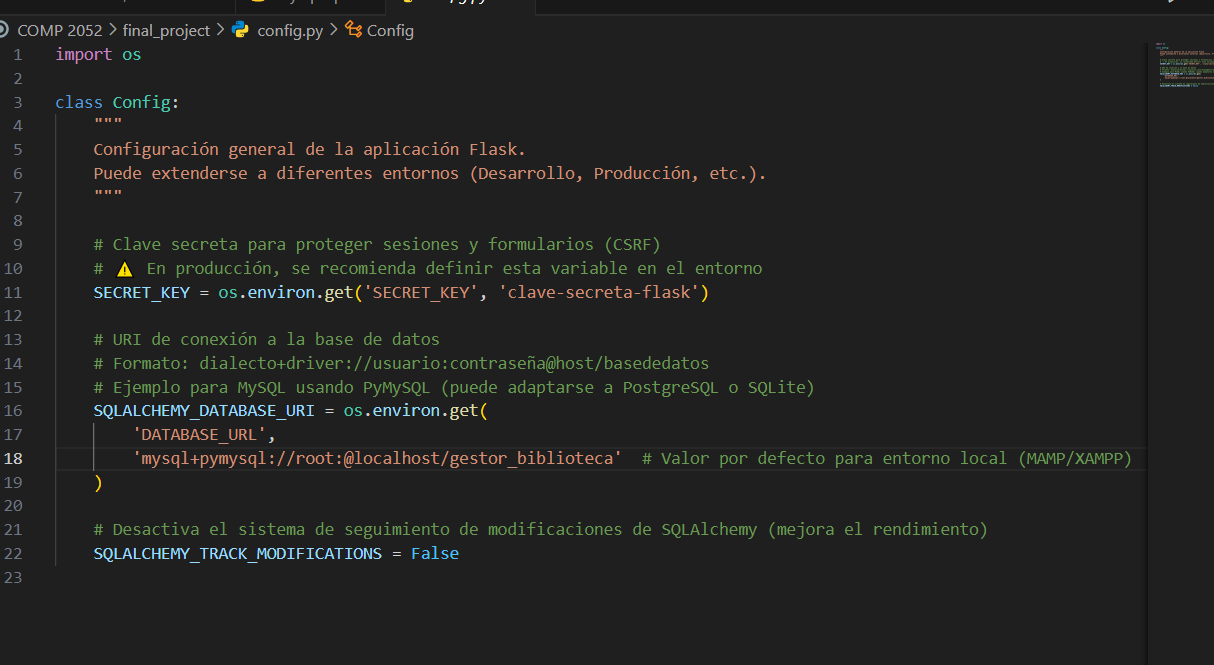


Pretty.ignore:

Esto ignora ciertos html  


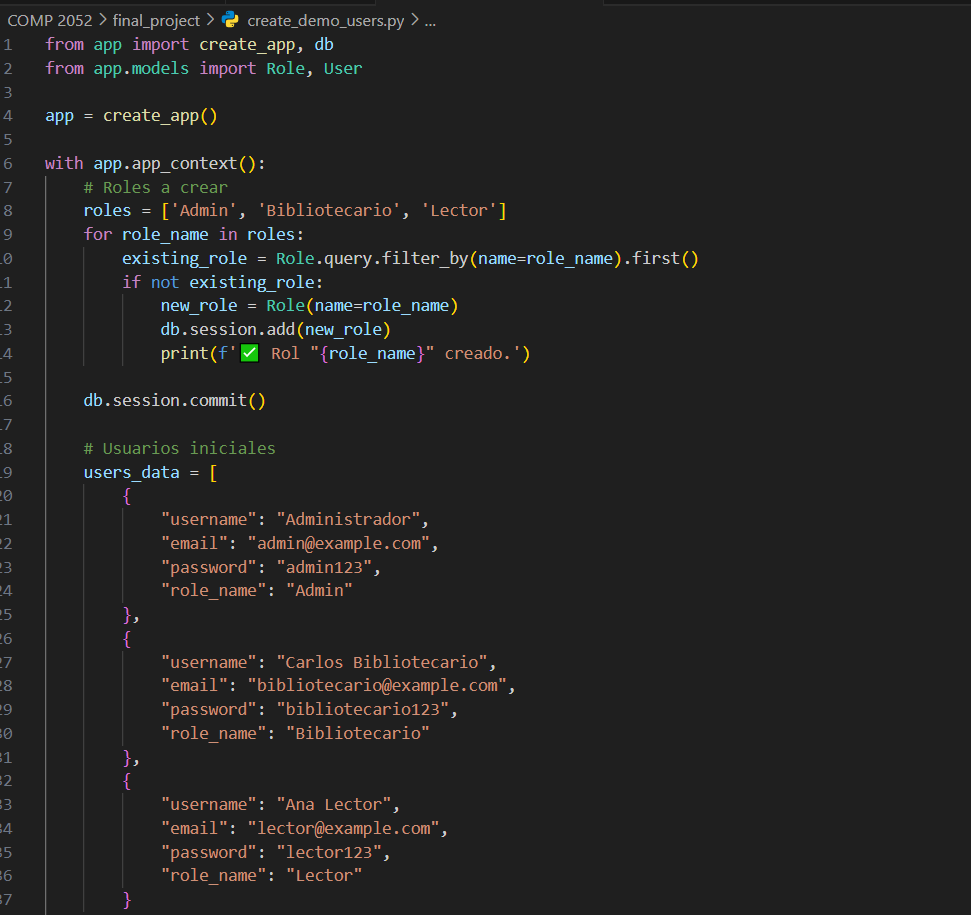
Config.py:

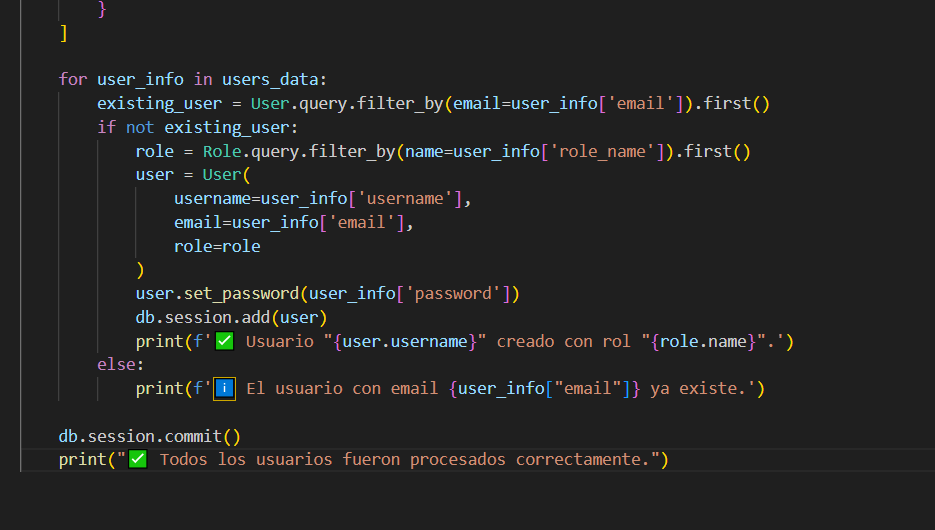
Configuración con la base de datos



Créate\_demo\_users:

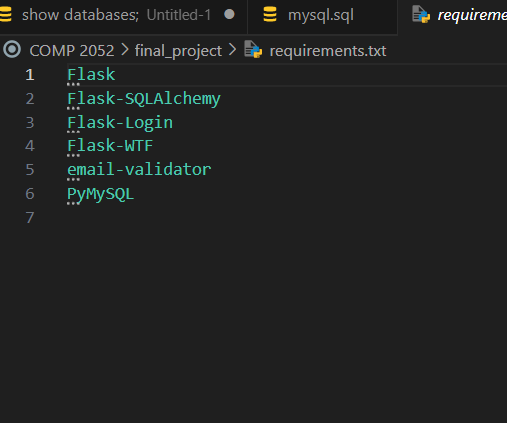
No conseguimos que funcionara esto pero lo tenemos





Requirements.text

Lo utilizamos para instalar todo lo necesario



Run.py:

Hace que todo corra

