



Nombre: Dafne Gaviria Arcila

Actividad: Backend – Python 1

En las sesiones de Django hemos visto desde la instalación hasta crear nuestra primer aplicación usando solamente el framework de Django.

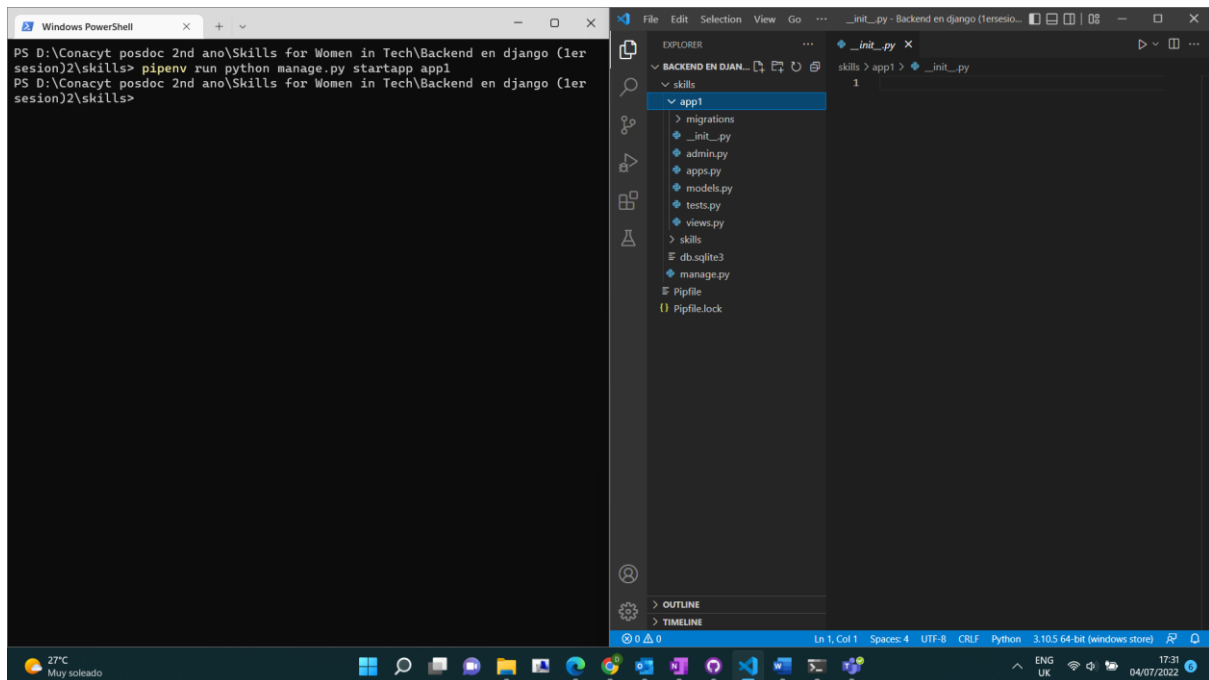
En esta actividad debemos de crear nuestra aplicación de Django, cambiar la contraseña del administrador y correr por primera vez la aplicación y el administrador.

Toma captura de pantalla de:

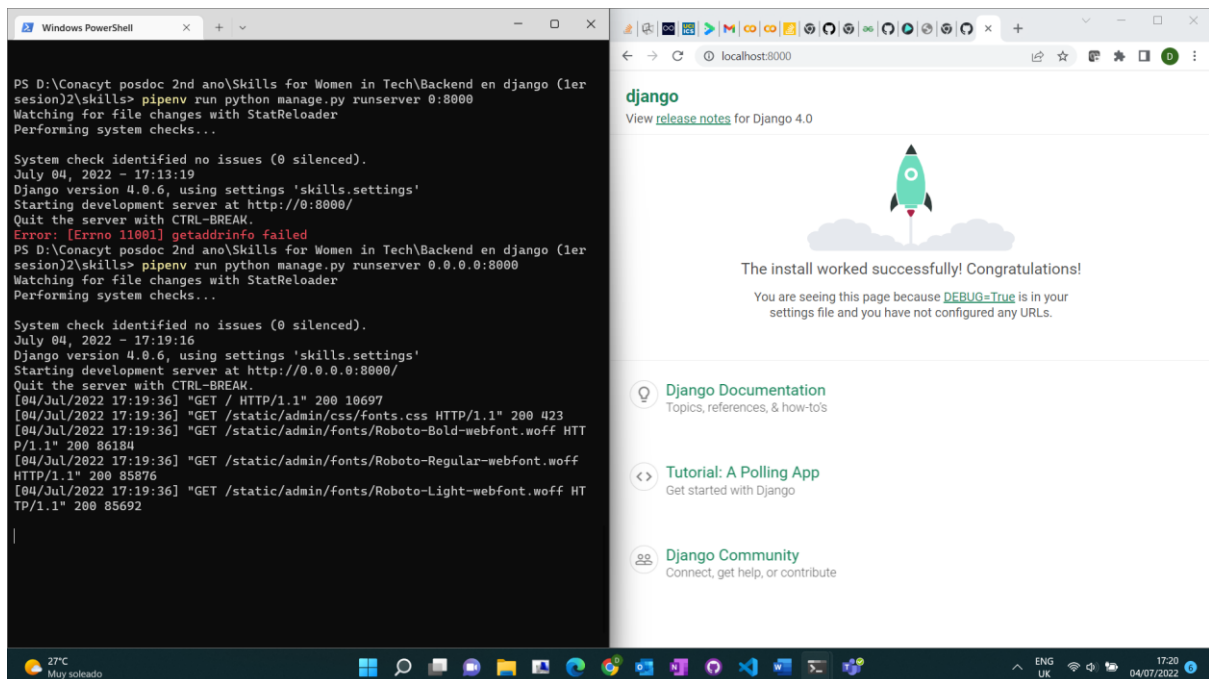
1.- El cambio de la contraseña del administrador

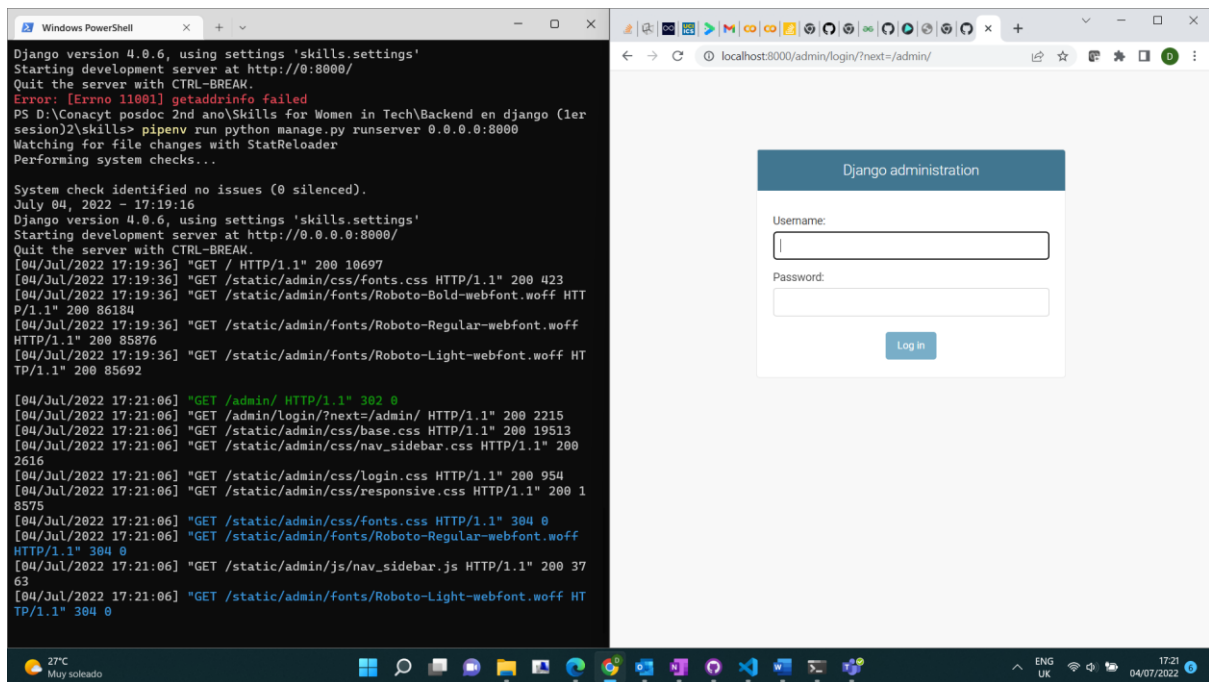
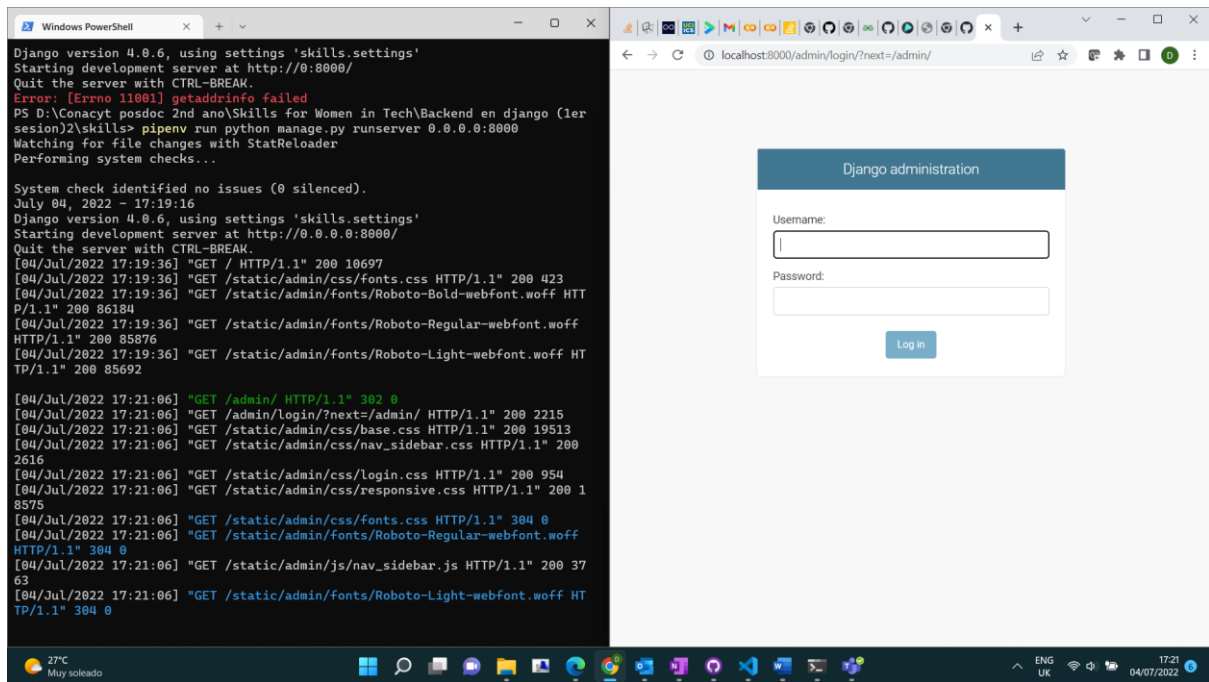
The screenshot displays a Windows PowerShell terminal window on the left and a web browser window on the right. The terminal shows the command prompt at 'PS D:\Conacaty posdoc 2nd ano\Skills for Women in Tech\Backend en django (1er session)2\skills>' where the user has run 'pipenv run python manage.py startapp appl' and 'pipenv run python manage.py runserver 0.0.0.0:8000'. It also shows the output of 'python manage.py check' indicating no issues. The web browser on the right shows the Django admin interface at 'localhost:8000/admin/password_change/'. The page title is 'Password change' and it contains a form with fields for 'Old password:', 'New password:', and 'New password confirmation:'. A 'CHANGE MY PASSWORD' button is at the bottom right. The browser's address bar shows 'localhost:8000/admin/password_change/'. The terminal window shows a list of HTTP requests and responses, including GET requests for static files like 'base.css', 'login.css', 'nav_sidebar.css', 'responsive.css', 'nav_sidebar.js', 'fonts.css', 'Roboto-Regular-webfont.woff', 'Roboto-Light-webfont.woff', 'Roboto-Bold-webfont.woff', 'icon-addlink.svg', and 'icon-changelink.svg', and a POST request to '/admin/login/?next=/admin/'.

2.- Tu aplicación corriendo



3.- Tu administrador corriendo





****Al agregar tu solución puedes subir varias imagenes**