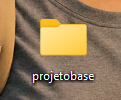
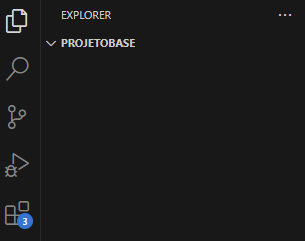
Passo 1- entrar no github do professor

<https://github.com/romulodf-cesar/barbersites.git>

Passo 2- criar uma nova pasta na área de trabalho



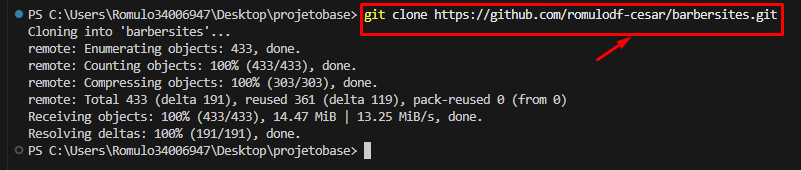
Passo 3 – abrir o VS Code e abrir a pasta



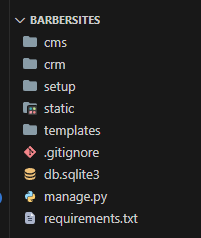
Passo 4 – Abrir o prompt



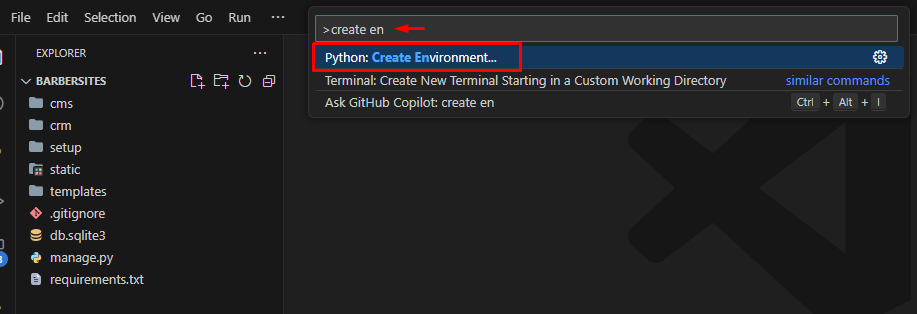
Passo 5 – copiar o código do github usando git clone



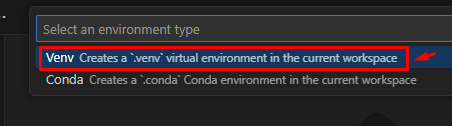
Passo 6 – Abrir a pasta do projeto



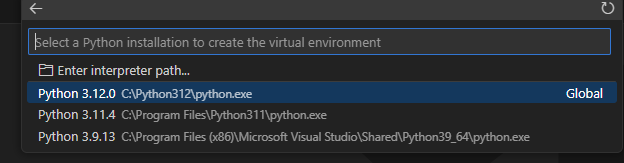
**Passo 7 – CTRL + SHIFT + P**



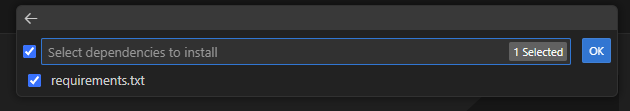
Passo 8 – escolher venv



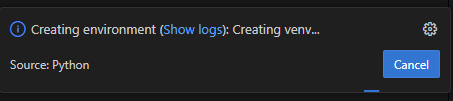
Passo 9 – Escolher o python



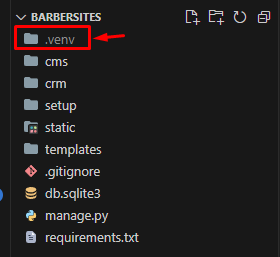
Passo 10 – Marque requirements.txt



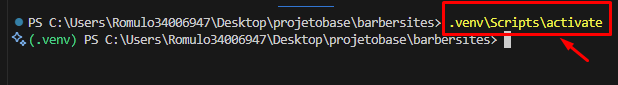
Passo 11 – Esperar a criação da venv e a instalação dos módulos python (pip)



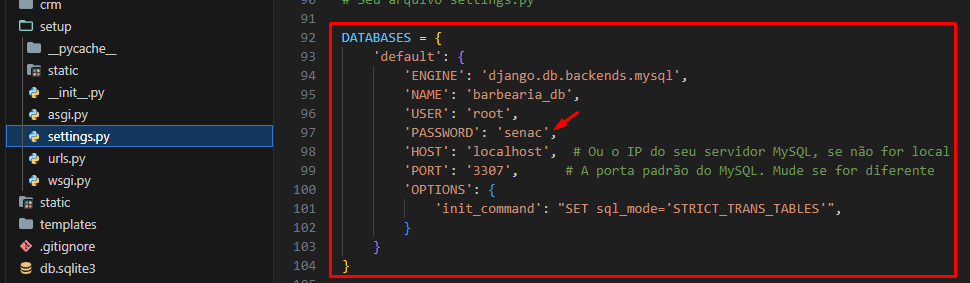
Passo 12- Verificar se instalou a venv



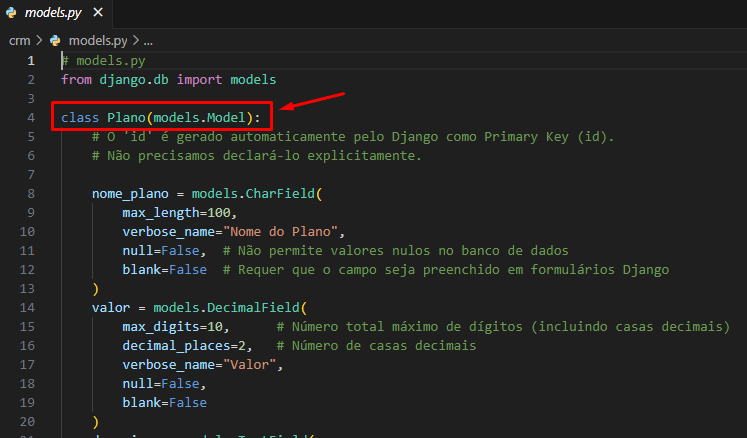
Passo 13 – Ativar a venv



Passo 14 – Verificar a conexão com o banco de dados MySQL



Passo 15 – Verificar se o Plano esta ok



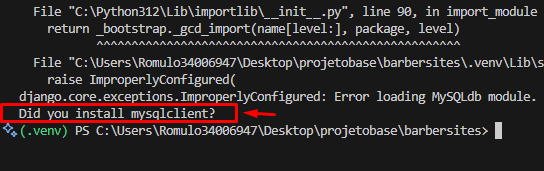
Passo 16 - Utilizar o MakeMigrations.



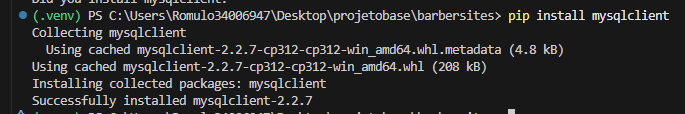
Caso tenha um banco de dados com esse nome , faça um drop database



Instalar

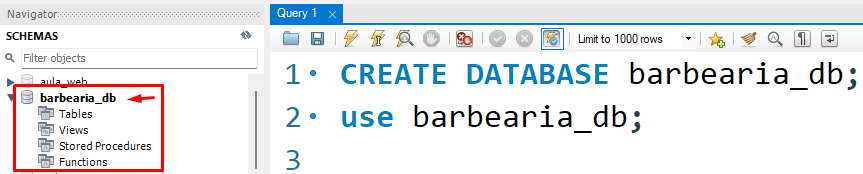


Instalar o **mysqlclient**

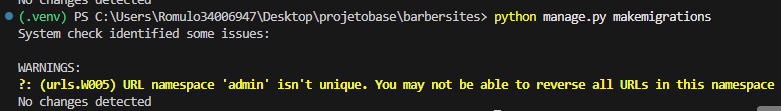


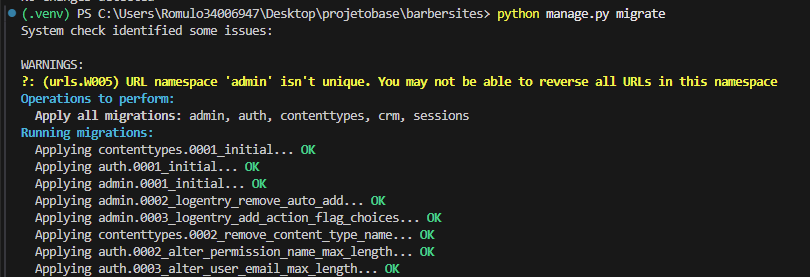
Passo 17 – Não existe o banco



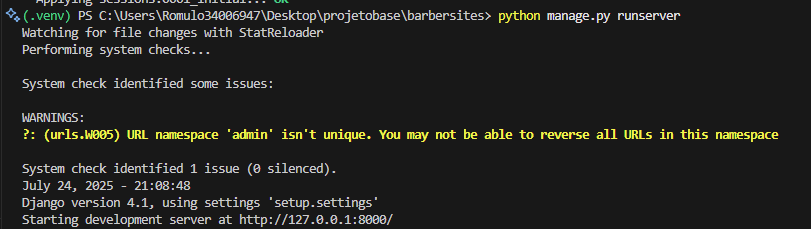


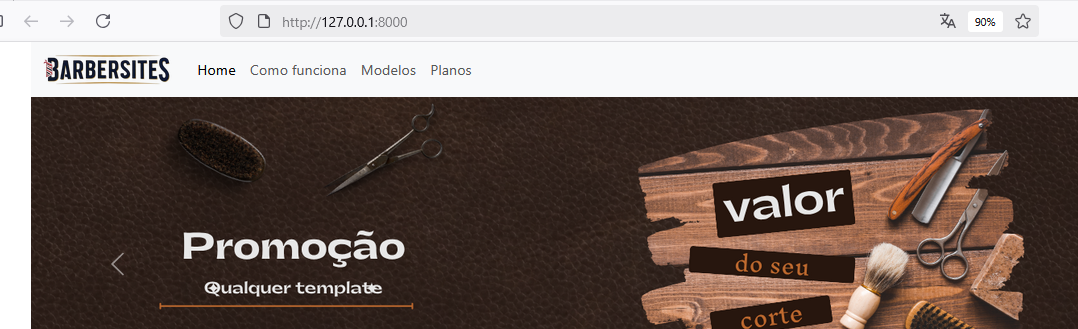




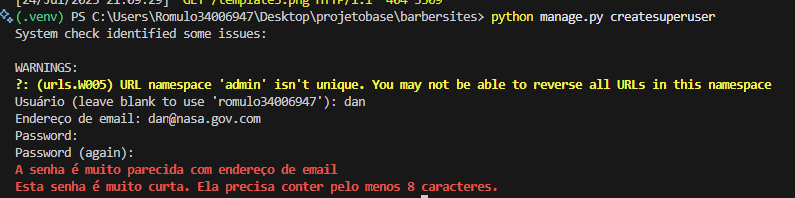


**Passo 18 – Rodar a Aplicação**





Passo 19 – Criar um super usuário

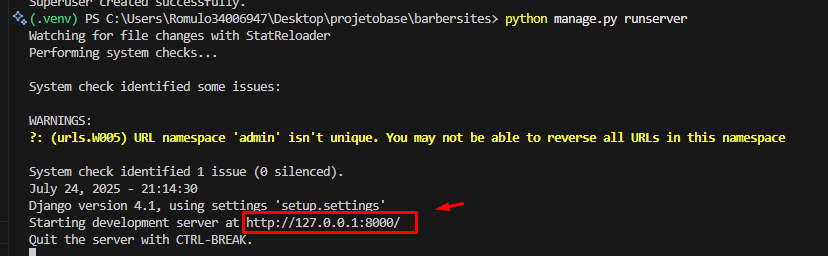


Passo 20 – Lembrar

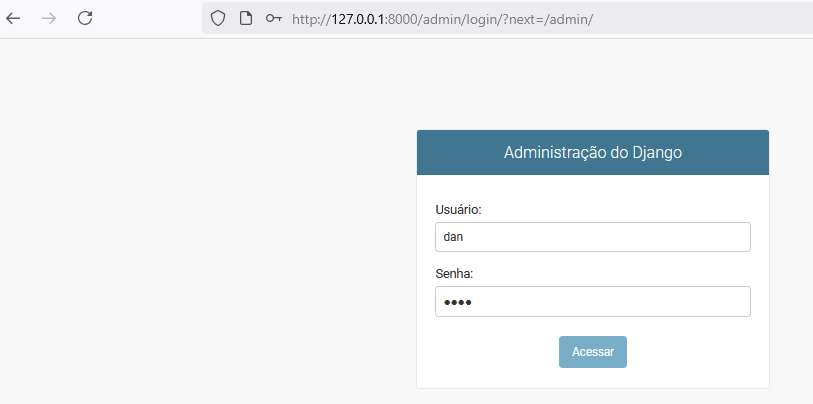
Usuario – Dan

Senha – nasa

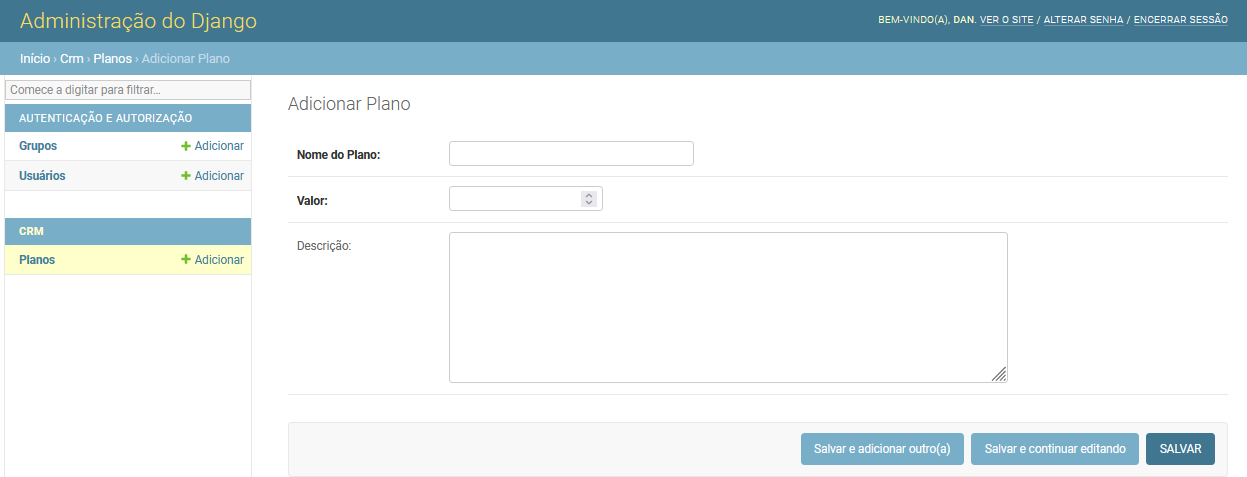
Passo 21 – Rodar de novo



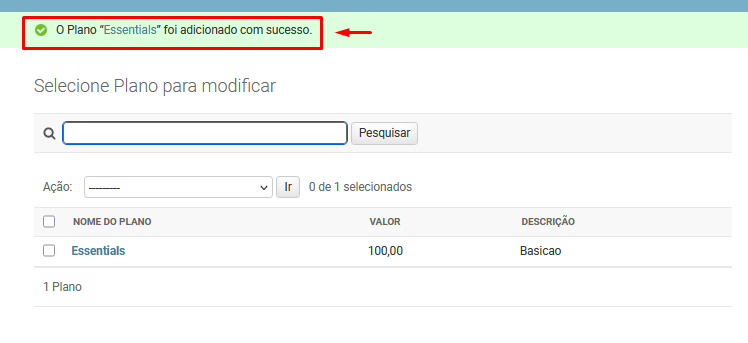
Passo 22 – Cadastrar o Plano

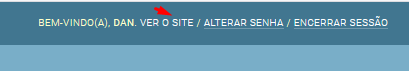






Passo 23 – Observar os alertas









Passo FINAL

