



Challenge: ToDo List

Objective

Develop a simple ToDo List application using Django and server side rendering that meets the following use cases and has the basic functionality that you'd expect on such a system.

Use Cases

- As an authenticated user, I want to be able to log in securely to access my ToDo list.
- As an authenticated user, I want to be able to view all my ToDo items to see what needs to be done.
- As an authenticated user, I want to be able to filter ToDo items by priority to focus on important tasks.
- As an authenticated user, I want to be able to view detailed information about a ToDo item to understand its requirements.
- As an authenticated user, I want to be able to add a new ToDo item to my list to track additional tasks.
- As an authenticated user, I want to be able to edit an existing ToDo item to update its details.
- As an authenticated user, I want to be able to delete a ToDo item from my list when it's no longer needed.

Bonus (Optional):

- Make use of other technologies in our tech stack, HTMX and Celery, where they could add value.

Submission:

- Create a private GitHub repository with the code and share it with [@simaob](#), [@norim13](#), [@lf-silva](#);

- Include a README file with instructions on how to set up and run the project.