

Task: Repair the Ticketing System

Objective

Use AI-assisted debugging tools to investigate and repair the intentionally broken ticketing application. The goal is to restore the application to a reliable, usable state while understanding why each defect occurred.

The project uses:

- FastAPI for the REST API
- DuckDB for persistence
- Pydantic for validation and data models
- NiceGUI for the web interface

Your Task

Create a Github Public Repo and Upload the code.

Find and fix the errors in the app/ package. The application contains several different kinds of defects, including:

- A syntax error that prevents the application from starting
- Database schema and SQL errors
- Incorrect database result mapping
- Broken filtering and search logic
- API response and HTTP status errors
- Input validation problems
- Off-by-one ID errors
- UI form wiring mistakes
- UI styling and visibility problems

Do not assume that the first error reported is the only problem. Once one issue is fixed, run the application again and continue investigating the next failure.

Completion Criteria

You are finished when:

- The server starts without traceback errors.
- The API checks above produce the expected results.
- The UI workflows work correctly in a browser.

- Automated tests pass.
- The test suite includes regression coverage for the repaired behaviors.
- You can explain the root cause and fix for each category of error.
- The working-tree diff contains only relevant application and test changes.

Submission Notes

1. The Github Repo Link that contains the repaired source code.
2. A short debugging summary listing the errors found, their root causes, and the tools or checks used to verify the fixes.

Do not simply remove functionality to make an error disappear. Preserve the intended ticketing behavior and fix the code at the point where the incorrect behavior is introduced.