Test # 2

Task

You are required to implement a Task Management system using Drogon C++ framework with the following specifications:

- Store tasks in SQLite3 database with columns: id (auto-increment), title, description, and status.
- Use nlohmann:: j son in separate utility functions to return json data.
- Use Inja templating engine to render an HTML page listing all tasks.
- Implement CRUD endpoints for creating, reading, updating, and deleting tasks.
- Provide proper HTTP response codes and handle JSON input/output correctly.