Task: Create a small single-page **Real-time Chat Application** where anonymous users can send messages to a shared text board without prior registration.

Requirements:

- The application should be containerized using Docker.
- Use a NoSQL database to store the sent messages.
- Use <u>Denoland's Fresh framework</u> and any other libraries of your choice.
- The application should be able to handle multiple users sending messages simultaneously.
- Use GitHub for development, with regular commits to show progress.
- Use GitHub Actions to automatically lint the code on push.

Deliverables:

- A working Docker container with the application.
- Source code for the application, hosted on a public GitHub repository with a commit history showing progress.
- A brief documentation on how to run the application and any design decisions made.

Good luck! 😊