Extra Tasks:

Backend:

* 1. Add Docker Compose configuration for MongoDB, RabbitMQ, and Redis.
* 2. Configure logging using Logback.
* 3. Install Elasticsearch and shift logs
* 4. Enable email notifications.

Frontend:

* 1. Implement Google Analytics to track interesting events and statistics.
* 2. Implement Socket.io for real-time updates on new orders. When a new order is added by one user, all other active users with the "pending orders" tab open should see the new order added to their screen without refreshing.
* 3. Implement phone and email interfaces. When a user clicks the phone or email icon, a caller or an email sender should open pre-populated with the customer's phone or email.

The teams (Red, Green, and Yellow) consist of approximately 8 teammates each. They are all working on an order management app. Each team has 3 repositories on GitHub: one for the frontend (React) and two for the backend (Java Spring).

During the meeting at Sap, the teams will work on the mentioned tasks or continue working on their ongoing tasks based on the mentors' guidance at Sap (up to the mentors decision). The main objective is to start working and receive feedback from senior developers that are the mentors, with the focus on learning rather than completing all the tasks.

link to gitHub: <https://github.com/developers-bootcamp>