



Sprint 4 Delivery

Group 2 | RB-03



Table of contents

- Sprint Recap
- Live Demo





Recap

Sprint 0

- Project Division
- Project Idea
- SCRUM Board Set-up
- Project Plan
- User Stories





Recap



Sprint 1

- Functional & Non-functional Requirements
- Use Cases
- Use Case Diagram
- Research Plan Phase 1
- Research Report Phase 1





Recap

Sprint 2

- Architecture research
- Architecture
- Road map
- Ethical design report
- Tech stack
- Start on frontend and backend
- Setting up database
- CI/CD
- Staging environment

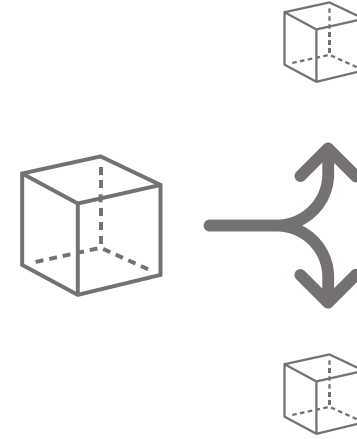


mongoDB®





Recap



Sprint 3

- Implementing functionality
- Split up the project into different microservices
- Set up a gateway
- Looked into cloud services for auth
- Worked on a service bus
- Started research towards deployment with Kubernetes



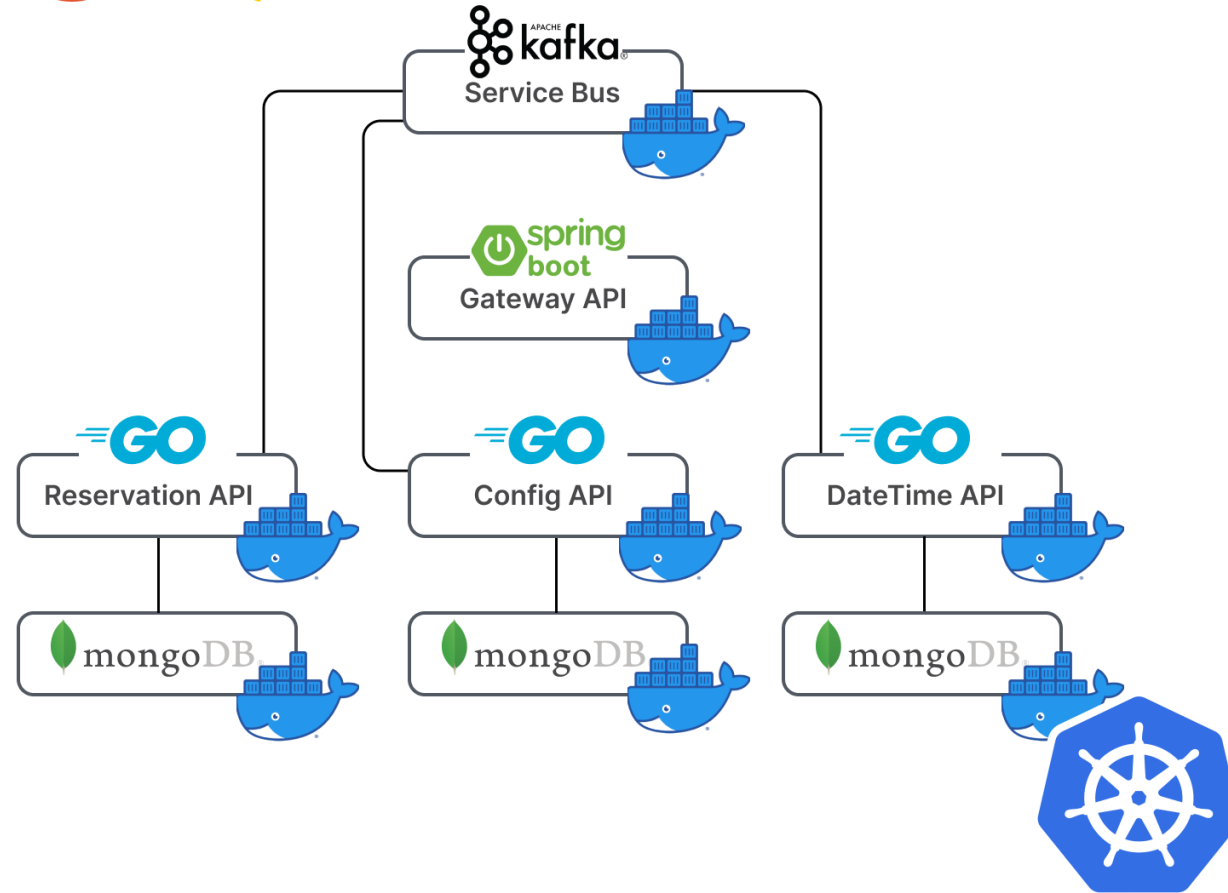


Recap

Sprint 4 (This Sprint)

- Connect with Group 1's message bus
- Deploy with Kubernetes
- Set-up monitoring software
- Add restaurant configuration microservices
- Performance and load testing
- Finalize research





kubernetes



Demo



**Thanks for
listening!**