

# Complex Systems and DevOps: Deliverable 2

Date: November 25, 2024

---

## Course Details

**Course Name:** Complex Systems and DevOps **Course Code:** 62582  
**Semester:** Fall 2024

---

## Team Members

Name	Student Number
Christoffer Fink	<i>s205449</i>
Kasper Falch Skov	<i>s205429</i>
Johan Søgaard Jørgensen	<i>s224324</i>
Henrik Lynggaard Skindhøj	<i>s205464</i>
Kevin Wang Højgaard	<i>s195166</i>
Sebastian Halfdan Lauridsen	<i>s215769</i>

## Link to GitHub Project

---

## Table of Contents

1. Introduction
  - Project Scope and Objectives
  - Problem Statement and Solution Overview
  - Methodology
- I. Analysis
  2. Domain Analysis
    - User Stories and Requirements
    - System Architecture Overview
    - Technical Stack Selection
    - Security Requirements
  3. Technical Foundation
    - Framework Selection Rationale
    - Development Environment Setup
    - Project Structure
- II. Implementation and DevOps Practices

4. Backend Development
    - Quarkus Framework Implementation
    - REST API Design with Siren Hypermedia
    - Database Integration
    - Business Logic Implementation
    - Security Implementation
      - JWT Authentication
      - Backend Security Measures
    - Testing Strategy
      - JUnit Implementation
      - REST-assured Testing
    - OpenAPI Documentation
  5. Frontend Development
    - React Application Structure
    - TypeScript Integration
    - Vite Build Tool Implementation
    - State Management
    - Component Architecture
    - Security Features
      - Token Security Implementation
    - Package Management
  6. DevOps Implementation
    - Version Control Practices
      - Git Workflow
      - GitHub Integration
    - Continuous Integration/Continuous Deployment
      - GitHub Actions Configuration
      - Build Server Setup
      - Testing Pipeline
    - Containerization
      - Docker Implementation
      - Container Registry
    - Cloud Deployment
      - Google Cloud Setup
      - Netlify Frontend Deployment
    - Monitoring and Maintenance
  7. Conclusion
    - Project Outcomes
    - Future Improvements
    - Lessons Learned
-