DAIKONS

Final Presentation

Advanced Software Engineering

s1292006 Sone Tyler

s1300180 SATO Chihiro

s1302015 Lance Malihan

01.31.2025

O1 Requirements & Design
O2 Implementation Details
O3 Demonstration
O4 Challenges & Improvements
O5 Conclusion & Q&A



Requirements & Design

Project Requirements

- Implementation of multiple sorting algorithms
- Support for both CUI and GUI
- Visualization feature for learning support
- Design with scalability in mind

Development Environment & Technology Selection

- Development Tool: Visual Studio Code (VS Code)
- Programming Languages: JavaScript, Python (Django), HTML, CSS
- Version Control: GitHub



Implementation Details

Implemented Sorting Algorithms

- Bubble Sort
- Insertion Sort
- Selection Sort

GUI and Visualization Features

- Intuitive user-friendly design
- Creation of animations

Demonstration



Challenges & Improvements

Key Improvements

- Code design with scalability in mind
- A visually intuitive and easy-to-use UI

Challenges

• Team role distribution and Git management

Future Improvements

- Implementation of additional sorting algorithms
- More detailed analysis features
- Improve of animations



Conclusion

Implemented Sorting Algorithms

- Developed a sorting engine with CUI, GUI & visualization
- Implemented multiple sorting algorithms & intuitive UI
- Future: More algorithms, performance analysis, better animations

Thank you for listening!