

 $02312,\,62531,\,02314~{\rm og}~62532.$  Development Methods for IT Systems Fall 23

## CDIO 3 Report Group 3



Chowdhury, Samin S235078



Mudasar, Daniall S235070



Enache, Andrei S235089



Rahimpour, Daniel S235784



Hassan, Abdullah S235769

Software Technology and IT Electronics 27-10-2023

## 1 Summary

## 2 Hourly Accounting

|                 |                             |         | Discussed general             |
|-----------------|-----------------------------|---------|-------------------------------|
| 30th of October | Daniall, Andrei<br>Abdullah | 1 hour  | structure of the program, and |
|                 |                             |         | distributed duties,           |
|                 |                             |         | created doc and repository    |
| 1st of November | Daniall, Andrei<br>Abdullah | 4 hours | Discussed basic               |
|                 |                             |         | programming principles        |
|                 |                             |         | and created the report        |

## Contents

| 1                  | Summary  |  |  |  |  |
|--------------------|--|--|--|--|--|
| 2                  | 2 Hourly Accounting 3 Introduction   |  |  |  |  |
| 3                  |  |  |  |  |  |
| 4 Project Planning |  |  |  |  |  |
| 5                  | Requirements/Analysis 5.1 Vision of the Customer 5.2 Requirements List 5.3 Use Case Diagram 5.4 Domain Model 5.5 System Sequence Diagram 5.6 System Sequence Diagram 5.7 System Sequence Diagram |  |  |  |  |
| 6                  | Design6.1 Class Diagram6.2 Sequence Diagram  |  |  |  |  |
| 7                  | Implementation   |  |  |  |  |
| 8                  | Testing  |  |  |  |  |
| 9                  | Configuration 9.1 Minimum Requirements   |  |  |  |  |
| 10                 | Conclusion   |  |  |  |  |
| 11                 | Appendix         11.1 Literature   |  |  |  |  |

- 3 Introduction
- 4 Project Planning
- 5 Requirements/Analysis
- 5.1 Vision of the Customer
- 5.2 Requirements List
- 5.3 Use Case Diagram
- 5.4 Domain Model
- 5.5 System Sequence Diagram
- 6 Design
- 6.1 Class Diagram
- 6.2 Sequence Diagram
- 7 Implementation
- 8 Testing
- 9 Configuration
- 9.1 Minimum Requirements
- 9.2 Installation and Running Instructions
- 10 Conclusion
- 11 Appendix
- 11.1 Literature
- 11.2 Code
- 11.3 Figures