Inventory Management System

Making Renting and Charching effortless

Felix Huther, Jingya Zhao, Kandaker Majharul Islam, Philipp Becker, Sven Lepper

A collaborative project involving Hochschule Darmstadt, Germany & Centria, Finnland



Spring Summer Term 2024

1 Give the project a name / Cover page: (Ifty)

- 1. Name of Project
- 2. This is a project between: 2 partners: Centria, h_da
- 3. date (spring/summer term 24)
- 4. names of team members

Contents

1	Give the project a name / Cover page: (Ifty)	1
2	Quote example	3
3	Content page Ifdi	4
4	Introduction Philipp	5
5	Research / State of the Art / alternatively: Motivation (Ting)	6
6	Methodology (Felix)	7
7	SWDesign Sven	8
8	Implementation (Philipp / Felix / Sven)	9
9	Testing / Evaluation (Ting)	10
10	Reflection / Lessons Learned (Sven)	11
11	Next steps / Outlook (Felix)	12
12	Summary Ifdi	13
13	Append	14

2 Quote example

According to Einstein [1], ...

3 Content page Ifdi

4 Introduction Philipp

- 1. goal / problem that should be solved
- 2. how did we divide up the members of the class into teams; introduce the teams (tasks, people, tasks of individuals)- keep this short

5 Research / State of the Art / alternatively: Motivation (Ting)

(keep this short and possibly replace it by a motivation why you chose this topic)

6 Methodology (Felix)

- 1. which are the steps that are taken in which order to reach the result
- 2. which steps are taken
- 3. which tools were used (keep this short)
- 4. always give reasons for WHY you chose certain steps
- 5. always give reasons for WHY you chose certain tools

7 SWDesign Sven

- 1. diagrams
- 2. describe the architecture

8 Implementation (Philipp / Felix / Sven)

- 1. how did we reach the result / coding (snippets)
- 2. screen shots

9 Testing / Evaluation (Ting)

- 1. how did we test?
- 2. what did we test?
- 3. evaluation of test results

10 Reflection / Lessons Learned (Sven)

what would we do differently if we could turn back time and WHY

11 Next steps / Outlook (Felix)

12 Summary Ifdi

13 Append

Appendix

References

[1] A. Einstein, "On the electrodynamics of moving bodies," *Annalen der Physik*, vol. 17, no. 10, pp. 891–921, 1905.