

# 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.