## Requirements Document

Tom van Duist & Kevin van den Bekerom October 29, 2015

Lab assignment Requirements Engineering



"The architecture giveth and the implementation taketh away." - Len Bass, Paul Clements, Rick Kazman

Master Software Engineering Faculteit der Natuurwetenschappen, Wiskunde en Informatica Universiteit van Amsterdam



10

# Contents

<b>2</b>	Domain Analysis			
	2.1	Glossary of terms		
		Organization		
	2.3	Scope		
		Stakeholders		
	2.5	Strengths and Weaknesses		
	2.6	Domain facts		

## **Document Status Sheet**

### Document status overview

#### General

Document title: Architectural Design Document

Authors: Kevin van den Bekerom

Tom van Duist

Document status: Draft release

### Document history

Version	Date	Reason of change
0.0	02-09-2015	Setup of the document layout
0.1	29-10-2015	Release version week 1

# 1 Introduction

Blabla.

## 30 2 Domain Analysis

#### 2.1 Glossary of terms

List all relevant terms in the problem world

### 2.2 Organization

The organization within which the system-as-is takes place: its structure, strategic objectives, business policies, roles played by organizational units and actors, and dependencies among them.

### 2.3 Scope

The scope of the system-as-is: its underlying objectives, the components forming it, the concepts on which it relies, the tasks involved in it, the information flowing through it, and the constraints and regulations to which the system is subject.

#### 2.4 Stakeholders

The set of stakeholders to be involved in the RE process.

### 2.5 Strengths and Weaknesses

The strengths and weaknesses of the system-as-is, as perceived by the identified stakeholders.

#### <sub>45</sub> 2.6 Domain facts

# 3 References

[1] Jan Bosch, Software Architecture: The Next Step, University of Groningen, Department of Computing Science