

|  |
| --- |
| Fontys Hogescholen |
| URS KILR TECH |
|  |
|  |

|  |
| --- |
|  |

horizontal line

Table of Contents

[Definitions, Acronyms and Abbreviations](#_Toc32142994)

[1 Introduction](#_Toc32142995)

[1.1 Document Purpose](#_Toc32142996)

[1.2 Document Overview](#_Toc32142997)

[2 Background](#_Toc32142998)

[2.1 Scope and Objectives](#_Toc32142999)

[3 Stakeholder and User Analysis](#_Toc32143000)

[4 User Requirements](#_Toc32143001)

[4.1 Functional Requirements](#_Toc32143002)

[4.2 Non-Functional Requirements](#_Toc32143003)

[5 Assumptions/Constraints](#_Toc32143004)

[6 Use Case Models](#_Toc32143005)

[7 GUI](#_Toc32143006)

[8 Website Wireframes (if not applicable, remove section)](#_Toc32143007)

1 Introduction

1.1 Document Purpose

The purpose of this document is to contain all of the user requirements and to list all of them in a consumable way for the client.

1.2 Document Overview

[Give an overview of the chapters following; e.g. Section 2 provides a general description of the product(s) and the factors that affect their requirements]

2 Background

Our application will help the company “Jupiter” with keeping track of stock and the handling of the company’s employees. With our application the managers that are part of the company will be able to assign shifts and manage all the employees, including hiring, firing and adjusting wages.

2.1 Scope and Objectives

We will create an application that performs all requirements mentioned in the MOSCOW table. The objective is to satisfy the client’s needs with the app. The scope of this project will provide the hiring company “Jupiter” with an application that will fix all of the managing problems that they are experiencing. It will consists.

3

Stakeholders and User Analysis

**Stakeholders**

*Formal Client*

The formal client is Mieke van Vucht. She has requested that the group comes up with a software solution for successfully managing her employees and stock.

*Tutor*

The tutor of the group is Mrs. Roopali Gupta. She is the person that follows the team’s progress and deadlines.

*Project Leader*

Radoslav Karaganchev (team representative)

*Team*

Ivan Marinchev (technical role)

Kristian Lachev (technical role)

Lukas Rimavičius (technical role)

4. User requirements (MOSCOW)

5. Assumptions and constraints

Hardware and technology constraints

Time/Deadline constraint

6