

1 Introduction

1.1 Purpose

This document focuses on Requirements Analysis and Specification Document (RASD) and contains the description of the main goals, the domain and its representation through some models, the analysis of the scenario with the uses cases that describe them, the list of the most important requirements and specifications that characterize the development of the software described below.

iiiiiii HEAD =====

1.2 Defining Instantaneous Velocity Using the Idea of a Limit

2 Introduction

2.1 Purpose

This document focuses on Requirements Analysis and Specification Document (RASD) and contains the description of the main goals, the domain and its representation through some models, the analysis of the scenario with the uses cases that describe them, the list of the most important requirements and specifications that characterize the development of the software described below.

LLLLLLL 33a5a47ff65f707abae3bda2931045a5cb86ed68

It also includes the research about the interfaces, functional and non-functional requirements and the attributes that distinguish the quality of the system.

This document has the purpose to guide the developer in the realization of the software called CLup, a Customers Line-up application.

Finally, to understand better the development of the document, it contains the history that describes how it is made, with the references used and the description of its structure.

iiiiiii HEAD

2.2 Scope

The software wants give them the possibility to line up for a super market and notify them when it's their turn.

- **salam:**
- sdafs

2.2.1 World phenomena

WP1	User wants to go shopping
WP2	User get a ticket from manager

2.2.2 Shared phenomena

SP1	Receive a notification that it is user turn for shopping
SP2	Receive a notification that it is better user to approach to shop based on user's location
SP3	Generate QR code
SP4	User choose which category wants to buy
SP5	Manager define his store
SP6	Receive information for booking a visit
SP7	Suggest free slots to user
SP8	Read QR code for entering the store

2.2.3 Goals

G1	Allow user to line up for a specific store
G2	Allow user to book a visit for a specific store
G3	Allow store to generate a ticket for whom have not electronic devices
G4	Estimate the waiting time for each person
G5	Notify user for start to going to store
G6	Notify user when it is their turn to go to store
G7	Suggest people free slots to book a visit
G8	Allow manager to define their store in the system

=====

G1	2
salam	hi
khobi	merCmerCmerCmerCmerCmerCmerC

2.3 Scope

~~~~~ 33a5a47ff65f707abae3bda2931045a5cb86ed68

## **2.4 Definition, Acronyms, Abbreviations**

## **2.5 Revision history**

## **2.6 Reference Documents**

## **2.7 Document Structure**