

### Politecnico di Milano

# Department of Computer Science and Engineering

Software Engineering 2

### CLup – Customers Line-up Design Document

December 14, 2020

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### Introduction

#### 1.1 Purpose

#### 1.2 Scope

#### 1.3 Definitions, Acronyms, Abbreviations

#### 1.3.1 Definitions

Customer a person who buys goods from the stores. We will use the term

customers to refer to natural persons, instead the term users will be used to specify the virtual entity served by the application.

Store Manager a person who is in charge of the store. In our context, we assume

that the *store manager* controls the entrances to the store with the help of CLup service. In the real world scenario this activity

can be delegated, without loss of generality.

Physical Spot a digital device positioned outside the store that allows cus-

tomers to obtain tickets to line up.

User a virtual entity that interacts with the virtual service offered

by CLup. The user can be a customers, a store manager and a physical spot (when it is acting as proxy). In case of ambiguous

interpretations, we will specify the real entity name.

Proxy an intermediary entity that exchanges information between two

other entities. In our system, the physical spot can be seen as a proxy, since it allows customers to line up without the necessity to create an user account. From the point of view of the server,

the physical spot is seen as an user.

Virtual Queue a queue of users allocated in the memory of the server. When a

user asks for a lining up operation, or a booking a visit opera-

tion, it is allocated in this queue.

Physical Queue a queue of customers outside the store.

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Ticket a piece of paper or a virtual card given to customers to show that

they have performed a lining up or a booking a visit operation.

QR code a matrix composed by white and black squares encoding a string.

It is reported on the ticket.

System we use this term to represent the entire service, composed by

smart phone application and servers

#### CHAPTER 1. INTRODUCTION

#### 1.3.2 Acronyms and Abbreviations

API Application Programming Interface

CLup Customers Line-up

d.P.C.m "decreto del Presidente del Consiglio dei min-

 $istri{\,}''$ 

FIFO First In First Out

GPS Global Positioning System

### 1.4 Revision History

#### 1.5 Reference Documents

#### 1.6 Documents Structure

# Architectural Design

#### 2.1 Overview

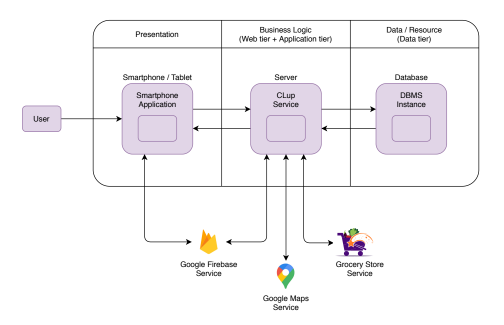


Figure 2.1: System architecture.

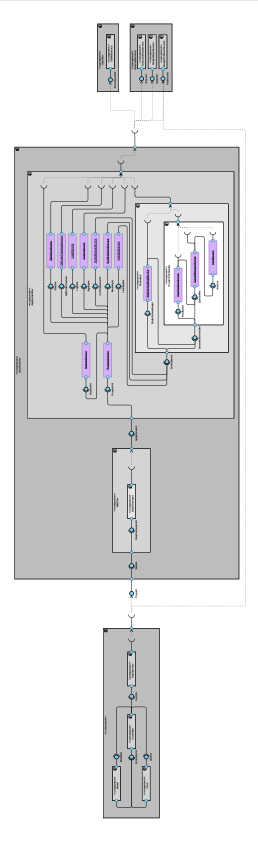


Figure 2.2: Component Diagram.

### 2.2 Component View

### 2.3 Deployment View

### 2.4 Runtime View

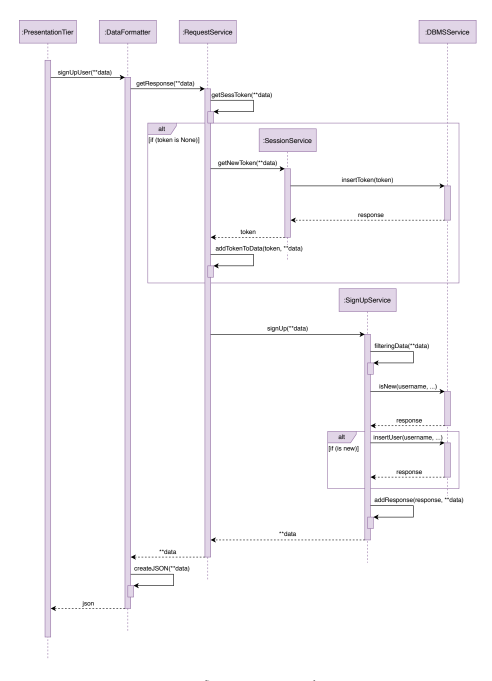


Figure 2.3: Sign Up sequence diagram.

### 2.5 Component Interfaces

### 2.6 Selected Architectural Styles and Patterns

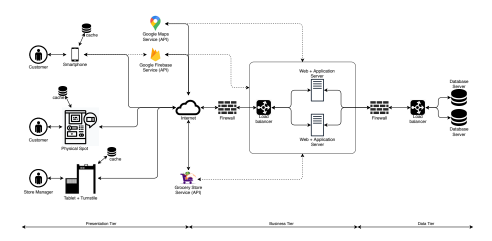


Figure 2.4: Architecture components.

### 2.7 Other Design Decisions

User Interface Design

Requirements Traceability

# Implementation, Integration and Test Plan

Effort Spent

# References

API Application Programming Interface

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