



POLITECNICO
MILANO 1863

POLITECNICO DI MILANO

SOFTWARE ENGINEERING 2 PROJECT
A.Y. 2020-21

Customers Line-up
Requirements Analysis and Specifications
Document

Version 0.0

BANFI Stefano Alessandro, 853195
BRESCIANI Matteo, 944639

Referent professor: DI NITTO Elisabetta

November 16, 2020

Contents

1	Introduction	2
1.1	Purpose	2
1.2	Scope	2
1.3	Definitions, Acronyms, Abbreviations	2
1.4	Revision history	2
1.5	Reference Documents	2
1.6	Document Structure	2
2	Architectural Design	3
2.1	Overview: High-level components and their interaction	3
2.2	Component view	3
2.3	Deployment view	3
2.4	Runtime view	3
2.5	Component interfaces	3
2.6	Selected architectural styles and patterns	3
2.7	Other design decisions	3
3	User Interface Design	4
4	Requirements Traceability	5
4.1	Product perspective	5
4.2	Product functions	5
4.3	User characteristics	5
4.4	Assumptions, dependencies and constraints	5
5	Implementation, Integration and Test Plan	6
5.1	Product perspective	6
5.2	Product functions	6
5.3	User characteristics	6
5.4	Assumptions, dependencies and constraints	6
6	Effort Spent	7
7	References	8

Chapter 1

Introduction

1.1 Purpose

aim of the dd

1.2 Scope

aim of CLup server app client ecc

1.3 Definitions, Acronyms, Abbreviations

1.4 Revision history

1.5 Reference Documents

1.6 Document Structure

Chapter 2

Architectural Design

2.1 Overview: High-level components and their interaction

struttura ex ale e ste tiers model oppure descrivere ogni componente

2.2 Component view

component diagram ogni componente descritto er diagram o class diagram specificp

-struttura -model applicazione -database

2.3 Deployment view

-deployment diagram

2.4 Runtime view

sequence diagrams

2.5 Component interfaces

ogni componente app server+db laptop receptionist

2.6 Selected architectural styles and patterns

mvc + tier + ..

2.7 Other design decisions

security+google api

Chapter 3

User Interface Design

ux diagram

Chapter 4

Requirements Traceability

requirement of rasd in relation to components

Chapter 5

Implementation, Integration and Test Plan

how to (dividing each parts)

testing how to integratio plan

Chapter 6

Effort Spent

Chapter 7

References