

M.Sc. Computer Science and Engineering Software Engineering 2 Project

Design Document



Ferrara Fabiana, Formicola Stefano, Guerra Leonardo

11 November 2019

 ${\it Git Hub \; Repository: \; https://github.com/ste7en/FerraraFormicolaGuerra}$

Version 0.1

Contents

1	Introduction	2
	1.1 Revision History	2
	1.2 Reference Documents	2
	1.3 Document Structure	2
2	Architectural Design	3
3	User Interface Design	4
	3.1 User Interface Mockups	4
4	Requirements Traceability	5
5	Implementation, Integration and Test Plan	6
6	Effort Spent	7
7	References	8

Introduction

1.1 Revision History

1. Version 0.1 - 11th November 2019 - Start of the DD;

1.2 Reference Documents

• Rumbaugh, Jacobson, Booch. 1999. The Unified Modeling Language Reference Manual. Addison-Wesley.

1.3 Document Structure

This document is structured as follows:

- 1. Introduction A general introduction to the goals, the phenomena and the scope of the system-to-be. It aims giving general but exhaustive information about what this document is going to explain.
- 2. Architectural Design
- 3. User Interface Design
- 4. Requirements Traceability
- 5. Implementation, Integration and Test Plan
- **7.** References References of documents that this project was developed upon.

Architectural Design

User Interface Design

3.1 User Interface Mockups

Requirements Traceability

Implementation, Integration and Test Plan

Effort Spent

Ferrara Fabiana Total hours of work:

- 1h General LaTeX setting.
- xxh DD Review homework

Formicola Stefano Total hours of work:

- 1h General LaTeX setting.
- xxh DD Review homework

Guerra Leonardo Total hours of work:

- 1h General LaTeX setting.
- h DD Review homework

References

1 E. Di Nitto. Lecture Slides. Politecnico di Milano.