Software Engineering 2

TrackMe

${f A}$ cceptance and ${f T}$ est ${f D}$ ocument



Romeo Paolo Scotti Andrea Staccone Francesco

January 16, 2019

Contents

1	Introduction	3	
	1.1 Purpose and Scope	3	
	1.2 References		
	1.3 Overview	3	
2	Project 2.1 Project info	4	
3	Installation Setup		
4	Acceptance Tests		
5	Conclusion	7	

1 Introduction

1.1 Purpose and Scope

This Document represents the Acceptance Test Document for the TrackMe project. The purpose of this document is to evaluate the system's compliance with respect to user needs and the functional requirements specified in the RASD.

1.2 References

For the acceptance tests we have considered these reference documents:

- RASD:Requirements Analysis and Specification Document;
- **DD**: Design Document
- ITD: Implementation and Testing Document;

1.3 Overview

The rest of the document is organized in this way:

- Project:contains the identification of the project we have analysed;
- Installation Setup: explains what we did to install the prototype of the tested project as well as any problem or incoherency we have found following the provided documentation;
- Acceptance Tests: lists the acceptance test cases we have applied and the corresponding outcome.

2 Project

2.1 Project info

These are the details about the project we have tested:

Authors

- Andrea Constantin Scutariu 833370
- Carlo Pulvirenti 828459
- Sergio Piermario Placanica 916702

Links

• Git Repository: link.

3 Installation Setup

In this sections we explain what we did to download and install the prototype of the project in order to build it.

Downloaded files

Installation

Conclusion

4 Acceptance Tests

Sign Up

Applied test	Expected outcome	Result
В	O	Н
Non	Lo	So

Login

Applied test	Expected outcome	Result
В	О	Н
Non	Lo	So

Individual Request

Applied test	Expected outcome	Result
В	O	Н
Non	Lo	So

Group Request

Applied test	Expected outcome	Result
В	O	Н
Non	Lo	So

5 Conclusion

QUALCOSA DI SIMILE A QUESTO

The application is working as expected and, aside for the few issues high-lighted above, all the features described in the ITD are present and usable. While this problems need to be addressed in future versions, they also represent fringe cases that hinder the user experience in a marginal way, therefore, as of right now the application constitutes a working prototype. The user interface is clear and essential, and makes a positive impact the first time you open the application. The initial setup is a nice solution to illustrate the app functionalities and to gather and set user preferences. Future updates should focus on improving the ANONYMOUS REQUEST since this is one of the core features of the application.