

**Politecnico di Milano**

**A.A. 2015-2016**

**Software Engineering 2 project**

**Integration Test Plan Document**

Alessandro Pozzi (mat. 852358), Marco Romani (mat. 852361)

2 February 2016

Version 1.0

**Summary**

[1. Introduction 2](#_Toc441251314)

[1.1 Revision history 2](#_Toc441251315)

[1.2 Purpose and Scope 2](#_Toc441251316)

[1.3 List of definitions and abbreviations 2](#_Toc441251317)

[1.4 List of references 2](#_Toc441251318)

[1.4.1 MyTaxiService’s Documents 2](#_Toc441251319)

[1.4.2 Other references 2](#_Toc441251320)

[2. Cost estimation 3](#_Toc441251321)

[2.1 Functions points 3](#_Toc441251322)

[2.2 COCOMO 3](#_Toc441251323)

[3. Task identification 4](#_Toc441251324)

[4. Resources allocation 5](#_Toc441251325)

[5. Risks of the project 6](#_Toc441251326)

# Introduction

## Revision history

February 2, 2016 – First Version (1.0) of this document.

## Purpose and Scope

## List of definitions and abbreviations

* MTS – MyTaxiService

## List of references

### MyTaxiService’s Documents

* MyTaxiService’s Requirements and Analysis and Specification Document (Alessandro Pozzi, Marco Romani)
* MyTaxiService’s Design Document (Alessandro Pozzi, Marco Romani)
* MyTaxiService’s Integration Test Plan Document (Alessandro Pozzi, Marco Romani)

### Other references

* COCOMO manual:

<http://csse.usc.edu/csse/research/COCOMOII/cocomo2000.0/CII_modelman2000.0.pdf>

* Table for the SLOC conversion (COCOMO):

<http://www.qsm.com/resources/function-point-languages-table>

# Cost estimation

## Functions points

## COCOMO

# Task identification

# Resources allocation

# Risks of the project