

**F**unction **P**oints **D**ocument (**FPD**)

Computer Science and Engineering (CSE)

Software Engineering 2 Project

Year 2015/16

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**STUDENTS:**

*Martino Andrea (****788701****)*

*Marchesani Francesco (****852444****)*

**PROFESSOR:**

*Mirandola Raffaela*

# Introduction

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## Revision History

We will keep the **revision history** of the **Function Points Document** (**FPD**) in this chapter.

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| --- | --- | --- | --- |
| **Version** | **Date** | **Author(s)** | **Summary** |
| 1.0 | 30/01/2016 | Andrea Martino, Francesco Marchesani | Document  Creation |

## Purpose and Scope

This **Function Points Document (FPD)** follows the method invented in 1975 by Allan Albrecht (IBM) in order to give a good cost approximation of *myTaxiService* project. Thus, we will focus on the **level of abstraction** of the functionalities of the service.

This **document** is coherent with *the official template* of the project on the *Beep platform*.

As we said for the past documents, it is important to underline that some parts of this document may evolve in the future (this may occurs for several causes).

Anyway, we will try to maintain coherence as much as possible.

Here is a resume of the steps of the project, with the related deadlines (in green documents already delivered, in yellow the current document):

The main scope of this **FPD** (*Function Points Document*) is to give an overall guidance to the **cost evaluation phase** of the **project**, which is *myTaxiDriver* (**Software Engineering 2 project** of year 2015/16 - **Politecnico di Milano**).