Controle de Estacionamento

Project Plan

[Note: Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document.]

# Introduction

O projeto consiste em conceber, desenvolver e implementar um sistema de controle de estacionamento.

# Project organization

* **Gerente de Projeto: Leonardo;**
* Analista: Sergio
* Desenvolvedor: Fernando
* Tester: Ricardo

# Project practices and measurements

O projeto será desenvolvido usando o método de Processo Unificado (UP). A Técnica usada para controle das atividades e o progresso será o [Kanban](https://kanbanflow.com/) integrado com a técnica [Pomodoro](http://www.pomodorotechnique.com/) para controle de tempo e métricas.

# Project milestones and objectives

[Define and describe the high-level objectives for the iterations and define milestones. For example, use the following table to lay out the schedule. If needed you may group the iterations into phases and use a separate table for each phase]

|  |  |  |  |
| --- | --- | --- | --- |
| **Iteration** | **Primary objectives** (risks and use case scenarios) | **Scheduled start or milestone** | **Target velocity** |
| I1 | Objectives   1. Entrada de veículos, Cenário 1 2. Interface complicada (risco) | 2 semanas | Tarefa pronta |
| I2 | Objectives   1. Pagamento da tarifa, Cenário 1 2. Erro no cálculo do valor (risco) | 2 semanas | Tarefa pronta |

# Deployment

[Outline the strategy for deploying the software (and its updates) into the production environment.]

# Lessons learned

[List lessons learned from the retrospective, with special emphasis on actions to be taken to improve, for example: the development environment, the process, or team collaboration.]