Sistema de Gerenciamento do Estacionamento da UFBA

Plano de Iteração

[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.]

# 1. Principais Marcos

# [Key dates showing timelines, such as start and end date; intermediate milestones; synchronization points with other teams; demos; and so on for the iteration.]

|  |  |
| --- | --- |
| **Marcos** | **Data** |
| Inicio da Iteração | 20/05/2014 |
| Término do Documento de Requisitos | 22/05/2014 |
| Término do Manual de Caso de Uso | 25/05/2014 |
| Início da Implementação | 25/05/2014 |
| Término da Implementação | 01/05/2014 |
| Fim da Iteração | 01/05/2014 |

# 2. Objetivos de Alto Nível

# 2.1 – Levantar informações a respeito do funcionamento de um estacionamento moderno.

2.2 – Entregar parte desktop do projeto com principais funcionalidades.

2.3 – Elaborar um modelo para parte WEB do projeto.

# 3. Lista de Itens de Trabalho[This section should reference either the Work Items List, which provides information about what Work Items are to be addressed in which iteration by whom, or specifically call out the Work Items Lists to address in this iteration. The preferred solution depends on whether or not it is trivial for team members to find the subset of all Work Items that are assigned to the iteration by using search methods, rather than the Iteration Plan.]

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name or key words of description** | **Priority** | **Size estimate (points)** | **State** | **Reference material** | **Target iteration** | **Assigned to (name)** | **Hours worked** | **Estimate of hours remaining** |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

# 4. Questões

|  |  |  |
| --- | --- | --- |
| **Questão** | **Status** | **Observações** |
| Simular Entrada/Saída de veículos | Resolvido | A entrada e saída de veículos é controlada com a ajuda de hardwares, os quais não serão tratados no projeto |
|  |  |  |
|  |  |  |

# 5. Evaluation criteria

[A brief description of how to evaluate whether the high-level objectives were met. Examples follow.]

## 97% of system-level test cases passed.

## Walkthrough of iteration build with Departments X and Y received favorable response.

## Favorable response to technical demo.

# 6. Assessment

[Use this section for capturing and communicating results and actions from assessments, which are typically done at the end of each iteration. If you don’t do this, the team may not be able to improve the way they develop software.]

|  |  |
| --- | --- |
| Assessment target | [This could be the entire iteration or just a specific component] |
| Assessment date |  |
| Participants |  |
| Project status | [For example, express as Red, Yellow, or Green.] |

## Assessment against objectives

[Document whether you addressed the objectives as specified in the Iteration Plan.]

## Work Items: Planned compared to actually completed

[Summarize whether all Work Items planned to be addressed in the iteration were addressed, and which Work Items were postponed or added.]

## Assessment against Evaluation Criteria Test results

[Document whether you met the evaluation criteria as specified in the Iteration Plan. This could include information such as “Demo for Department X was well-received, with some concerns raised around usability,” or “495 test cases were automated with a 98% pass rate. 9 test cases were deferred because the corresponding Work Items were postponed.”]

## Other concerns and deviations

[List other areas that have been evaluated, such as financials, or schedule deviation, as well as Stakeholder feedback not captured elsewhere.]