Implementation Plan for System <system name>

Assignment in the course PA1435 Objektorienterad design

4/3-17

|  |  |  |  |
| --- | --- | --- | --- |
| Author Name | Social Security Number | Thinking | Writing |
| Simon Lindgren | 960815-1131 |  |  |
| Peter Meunier |  |  |  |
| Viktor Enfeldt |  |  |  |
| Tobias Fast |  |  |  |
| Samuel Asp |  |  |  |

**System Description**

A brief description (2-3 paragraphs) of your interpretation of what the goal of the system is.

**Prioritised List of Use Cases**

1. Motivation for Priorities
2. Use Cases

Include use case name and size in story points. Present the list ordered according to priority (most important first).

**Estimated Velocity Per Iteration**

Here you list your MAX, MIN, and AVERAGE number of story points that you think you will have time for per iteration. Pay special attention to the first iteration since this is the one you will continue with in the rest of the course.

**Implementation Plan**

Motivation for Implementation Plan

Iterations and Use Cases