Requirements and Analysis Document for NNN

Version: 0.1

Date: Wednesday, March 22, 2017

Author: Felix Nordén

This version overrides all previous versions.

# Introduction

Background explaining why this application is needed (besides mandatory in course). What's the problem addressed (use imagination)? What will it do? Who will benefit/use from this application? In what situation will the application be used? Defining the application. General characteristics of application.

## 1.2 Definitions, acronyms and abbreviations

Create word list to avoid confusion.

# 2. Requirements

## 2.1 User interface

Sketches, drawings and explanations of the application user interface (possible navigation).

## 2.2 Functional requirements

What will the user be able to do ? Write a list of use case names (id’s) in the language of the customer. The specific flows for each use case is recorded below. Specify a use cases in priority order.

## 2.3 Non-functional requirements

Any special considerations ​besides functionality? Usability, reliability, performance,​ supportability, legal, implementation, … NOTE: ​Testability​ mandatory (must have tests)

# Use cases

An UML​ use case diagram

## 3.1 Use case listing

Use case texts (using the use case template)

# Domain model

An UML ​class diagram​.

## 4.1 Class responsibilities

Explanation of responsibilities of classes in diagram

# References