# Project planning and methodology

In order to make this project effective and agile, we are going to use SCRUM as software development method. We are also using Scrum in order to practice and learn more about the methodology. Due to this educative part, we might switch some roles/characters during the process. Scrum is an iterative and incremental agile software development method for managing software projects and product or application development (Wikipedia, 2012).

This project have the following characteristics:

Product Owner: Rikard Andersson.

Represents the stakeholders and the business and are responsible for prioritize items and adds them to the product backlog.

Scrum master: Emil Nyström.

Ensures that the SCRUM-process is followed, removes impediments, and protects the team from disruption.

Development team: Oscar Brodefors, Filip Askviken

According to Deemer et al (2010), Scrum structures development in cycles of work called Sprints. These iterative sprints are no more than one month each, and take place one after the other without breaks. The Sprints are time bound, a spring end on a specific date when the work has been completed or not. A sprint is never extended. In the beginning of each Sprint, a cross-functional team (the development team) selects items (requirements) from a prioritized list. The items needs to be finished at the end of the sprint and does not change during the sprint. After a sprint is finished, the team reviews the sprint with stakeholders and obtain feedback which can be incorporated in the next sprint. A sprint is done when the code is integrated, fully tested and potentially shippable (Deemer et al., 2010).

#### Starting Scrum

This project team started working with Scrum when the Product Owner formulated the product vision. Eventually, this evolved in a list of requirements and "to do's" called the product backlog. This backlog exists and evolves over time and is the road map for the project.

#### Daily Scrum

Every workday with the project will start with a short meeting of 15 minutes. The meeting aims to synchronize work and brief the others what you have done since last time. The meeting also aims to make

sure that everyone is highly involved in the different parts of the project.

## Sprint planning

#### Sprint one

Aim: have a base for an application made. Only a short text string

showed in the application. All requirements written.

Purpose: Starting to use the Android-interface

Requirements: none Sprint length: one day Deadline: 2012-04-04 Achieved: 2012-04-04

Obtained feedback and future improvement: none

#### Sprint two

Aim: Have a start-GUI with login-button and add a new book button etc

Purpose: Starting to use the Android-interface in higher extent

Requirements: NF1

Spring length: 1,5 week Deadline: 2012-04-13

Achieved:

Obtained feedback and future improvement:

#### Sprint three - selling

Aim: Have the GUI working with functions and activities. Successful

test cases.

Purpose: Maintain the work in progress

Requirements: 1.1 (1.1.1, 1.1.2, 1.1.3, 1.1.4, 1.1.5, 1.1.6, 1.1.7),

1.2

Spring length: 1,5 week

Deadline: 2012-04-20

Achieved:

Obtained feedback and future improvement:

### Sprint four - buying

Aim: Developing the functionality of the application

Purpose: Maintain the work in progress

Requirements: 2.1 (all), Spring length: 1,5 week Deadline: 2012-04-27

Achieved:

Obtained feedback and future improvement:

#### Sprint five - user details

Aim: Developing user functionality

Purpose:

Requirements: 3.1, 3.2, 3.3, 3.4

Deadline: 2012-05-04

Achieved:

Obtained feedback and future improvement:

## Sprint six - backbone

Aim: Obtaining a working backbone, i.e client/server application

Purpose: getting the application working for real use

Requirements: none Deadline: 2012-05-10

Achieved:

Obtained feedback and future improvement:

## Sprint seven - add on benefits - auction

Aim:

Purpose:

Requirements:

Deadline: 2012-04-04

Achieved:

Obtained feedback and future improvement:

#### Sources

Wikipedia

Deemer, P, Benefield, G, Larman, C, Vodde, B (2010). The Scrum primer. Scrum Training Institute, version 1.2.