# Minutes Meeting 11

Jonathan Jeurissen

December 5, 2009

# 1 Meeting Information

Date: Friday, December 04, 2009

**Time:** 12H00–13H00

Place: CSB Seminaryroom 2

#### 1.1 Attendees

Following members were present:

- Nick De Cooman
- Jonathan Jeurissen
- Sina Khakbaz Heshmati
- Bart Maes
- Jorne Laton
- Patrick Provinciael
- Wouter Van Rossem

There were no members absent.

#### 1.2 Revision History

Rev.	Date	Description
1.0	December 5, 2009	First draft created
1.1	December 6, 2009	Revised by QA Manager

#### 2 Logo

The logo is now finished and has a more professional look. It can be found on the SVN at [1].

# 3 Next Meetings

Date Meeting	Description
Tuesday, December 8, 2009	Preparation conference
Friday, December 11, 2009	Weekly meeting
Tuesday, December 8, 2009	Conference I
Friday, December 11, 2009	Weekly meeting
Friday, January 29, 2010	Last meeting of the first iteration

# 4 Analysis statistics

The several statistics of the workings hours for every team member have been walked through. Clearly Sina has done too much work in comparison to the other team members. All the other team members work approximately the same per week (around 6 hours/week).

At the first week, there was a high peak for all team members to start up the project. For every team member, there was a peak in the week of the deadline of his report (SRS,SDD, SPMP,etc.). For the other weeks, every team member worked approximately 6 hours/week (except for Sina).

Averaged over all weeks and all members, every member works approximately 7 hours/week.

#### 5 Prepare Conference I

The initial, incomplete slides for Conference I have been shown and the design was discussed. The rest of the slides need to be supplied, without design, by the members and sent to the Project Manager by Saturday, December 5. Nick will then put all the slides together, using the same layout throughout the presentation.

### 6 SQAP

A 2nd repository will be added on the SVN, in which only the QA team will commit code. The purpose of this repository is to clearly show which code

is Quality Assured. If there would not be a 2nd repository, then Quality Assured code would have to be set as a comment in the code, which will not be very efficient when the code should be changed. If the code is changed, it would not be clear which code is Quality Assured and which is not. That is why a 2nd repository will be a perfect solution.

#### 7 Implementation

JBoss Seam will be used as a framework. This has as advantage that the implementation will be separate from the logic. So xHTML will be separate from the logic. It will also use very clean code. A programmer will only have to make logic and for example not use the Java Search Pages.

The classes of the SDD will represent the data. There will also be a class that will consist of auctions that can be performed on other classes.

Everyone has to install JBoss 5 and JDK 6. A Wiki page will be created that will explain how this should be installed and how examples of JBoss Seam can be ran. [2].

Sina will provide a list of tasks that can be done by the team by next meeting.

# 8 Requirements: support several languages

This project will support different languages. These languages will be supported, by using an extra String table, which will be used to import Strings that have to be displayed on the website. The description of the items itself can be translated by using Google Translate. It's important to understand that the first version of Salesmen will only be in English, but it will be possible to add a new language, just using a different String table.

# 9 Next Meeting

Date: Tuesday, December 4, 2009

**Time:** 15H00–17H00

**Place:** D2.10

#### 9.1 Agenda

A complete list of Agenda items is available on [3].

# References

- $[1] \ http://code.google.com/p/salesmen/source/browse/attic/2009/11/logo/final/bart-3.png$
- $[2] \ http://code.google.com/p/salesmen/wiki/HowtoRunJBossSeamExamples$
- [3] http://code.google.com/p/salesmen/wiki/NextMeetingTopics