University of Tartu

Faculty of Mathematics and Computer Science

System Modelling

Mancala Project

Interview script

Authors: Simo Peterson

Mart Sein

Margus Sellin

Raigo Kodasmaa

Coordinator: Dmitri Danilov

Tartu, 2011

**Version Control**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Changes** | **Comments** | **Author** |
| 08.11 | Ideas for video script. | Three requirements we missed before. | Raigo |
| 11.11 | Script. | Content of interview. | Simo |

Table of Contents

[Script 4](#_Toc308792850)

# Script

Raigo: Hello, I am Raigo and I will play the role of the customer.

Simo: Hello, I am Simo and I will play the role of project analyst.

Raigo: So, how has the development going since our last meeting?

Simo: Everything is going fine. We have completed requirements analysis and started to model the system. I sent you the requirements analysis document a few days ago? Have you read it?

Raigo: Yes, I looked it through multiple times.

Simo: So, what do you think? Can we improve it in some way?

Raigo: Actually yes, some aspects that were not included in the document came into my mind.

Simo: Good, share your ideas with me.

Raigo: First of all I think players should be able to change their name in game.

Simo: Do you mean that they should be able to choose their name before the beginning of the game?

Raigo: Yes, exactly.

Simo: Ok, that seems to be a good idea. Any other suggestions?

Raigo: Yes, I think that player’s final score should be saved in a high scores table.

Simo: How many top scores should the table contain?

Raigo: Best 10 scores.

Simo: Any other details about the high scores table?

Raigo: It can be viewed at all times when the application is running. And it should be resettable.

Simo: Ok, that seems to be reasonable. Any other ideas?

Raigo: Yes, I have one more suggestion. Players should be able to view some kind on instructions at all times when the application is running.

Simo: Should this be some kind of help menu containing the game rules?

Raigo: Yes, that is exactly what I meant.

Simo: Ok, this also is a good idea in my opinion.

Raigo: So please try to improve the documentation, models and application regarding these 3 aspects.

Simo: Yes, I will share these ideas with my team and contact you as soon as we have implemented them.

Raigo: Ok, it was nice to talk with you. Have a nice day.

Simo: Good bye.