

Meeting Agenda

Date: 21/3-2013

Facilitator: Sara

Participants: Patricia, Danny, Laszlo, Sara

1. Objectives (5 min)

Nothing really critical, we are still on course.

2. Reports (15 min)

Everything (RAD, UML, GUI sketch, Use Cases, research on word editing and other features) that was decided to be done on the last meeting was done.

We have created a good TODO list, which has been very helpful.

Problems that have arisen have been easily solved internally.

Projects has changed name from "Create" to "ResuMate".

3. Discussion items (35 min)

(a) How do we create our templates? Using XML, HTML? We don't know how to use them. How to make our software adaptive? Open to users or controlled by the developers?

Our program is an education tool, the purpose is for users who are inexperienced at writing CVs/cover letters/etc. to learn how to write such documents. Users who really wish to personalize their documents further are assumed to be experienced enough to use software such as Microsoft Word to create their documents.

Resolution: No custom templates. Developers can eventually supply new templates.

b) Tips and copyright issues: How do we solve them?

Resolution: We do not need to focus on that matter for the time being, we will focus on creating a well coded and constructed program, and collecting and writing tips will be a secondary concern. Until then, longer pieces of text will be in Latin (Lorem ipsum dolor etc.).

c) Reliability: What is our goal?

Resolution: We will define the reliability requirements so that they are open for interpretation, but still on course with our expectations. ("Don't crash too often".)

d) Performance: What is our goal?

Resolution: Be vague.

e) Font issues

Resolution: Documents are saved as PDFs when exported, thus evading any font issues. No custom fonts can be used, and all used fonts are provided with the program.

f) Graphic legal issues

Resolution: We will use icons from previous college projects.

g) JUnit tests: What to test?

Resolution: High priority use cases from the list of use cases in RAD.

h) User portrait

Resolution: The user portrait is universal for all documents and changes made to it are saved continuously.

4. Outcomes and assignments (5 min)

(a) Laszlo finishes the RAD.

(b) Patricia adjusts the UML.

(c) Everybody participates in creating the Sequence Diagram.

(d) Danny sets an agenda for the presentation on Friday 12/4.

5. Wrap up

(a) Next meeting, on Thursday 18/4