Final Project Detailed Instructions

1 Software Requirement Specification

Format: PDF.

Structure:

- 1. Introduction
 - 1. Aim of the document
 - 2. Overview of the defined system
 - 3. Operational settings
 - 4. Related systems (at least 2), Pros and Cons.
- 2. User Stories (3 per member)
- 3. Functional Requirements (3 per member)
- 4. Use Cases: Overview Diagram (1)

2 Storyboards

Format: HTML

Quantity: 2 screens per member, covering all the functionalities described in SRS, developed using Draw.io or similar

3 Design

- Class diagram:
 - o 1 VOPC per member.(analysis)
 - o 1 design-level diagram per member (e.g. that includes patterns, or specific solutions that improve the engineering level of the system)
- Design patterns: 1 different pattern per member. Possibly try to apply the pattern within the context of the project.
- Activity diagram: 1 per member.
- Sequence diagram: 1 per member.
- State diagram: 1 per member.

4 Testing

- Develop at least 3 test cases per person. In each test (class) file, please report (via Java comments) the name of the person in charge.
- 1 Selenium test via GUI per member.
- 1 Selenium test via API per member.

5 Code

- ~4K LOC
- Similar functionality implemented as Desktop (JavaFX) and as a Web App (HTML + CSS + JSP + DB or File System).
- Exceptions: at least 2 per member (do not just catch and back-propagate the exceptions, but properly handle them. Possibly define your own error logic by means of exceptions)
- Be able to show that Svn(or Git) + Travis + SonarCloud is correctly installed in one of your computer and it is able to analyze your project for rule violations. No rule must be violated.

6 Video

• A 1 to 2 minutes recorded video of the developed system performing the expected functionalities. *.mpeg