HW7 (team): First implementation

In this homework, you will describe your first implementation of your system.

Perform the following:

- 1. Implement your assigned tasks using pair programming
- 2. Act as a customer and test your teammates' work
- 3. If you have questions, ask your customer (by email) for more information
- 4. If you cannot complete your tasks, let your customer know
- 5. Revise your estimates
- 6. Renegotiate with your customer (by email) about what will be completed this week and next week

Submit a PDF containing the following parts:

- 1. What is the URL where your software can be tried out or downloaded? Describe any special instructions for using or installing the software (e.g.: Firefox browser only, Windows only, JRE must be installed, etc) (approx 1/2 page)
- 2. For each user story due today, answer the following (total for all user stories due today, approx 2 pages):
 - a. Which pair(s) of teammates worked on that user story's tasks?
 - b. What do the relevant unit tests do?
 - c. What problems, if any, did you encounter?
 - d. How long did each task require?
 - e. What is the current status (implemented? tested?)
 - f. What is left to be completed?
- 3. For each spike and UML sequence diagram that you developed last week, answer the following (total, approx 1/2 page):
 - a. Was the spike or diagram useful? Why or why not?
- 4. Were there any diagrams that you wish that you had? Why or why not? (approx 1 page)
- 5. Briefly describe any refactoring that you did (approx 1 page)
- 6. If you had to ask the customer any questions, indicate what those questions were and what the customer's response was. Briefly describe any surprises or requirement changes that you encountered. (If your customer does not answer your question within 24 hours, then note this and proceed as best as you can.) (approx 1/2 page)
- 7. Briefly describe all integration tests that you did on the system, the test results, and any changes that you made (or will make) to the system as a result. (When you do these tests, don't be soft. Do a good job -- your goal is to build an awesome system!) (approx 2 pages)
- 8. What is your new schedule for what to complete next week? What user stories will be done, what is your time estimate for each of these user stories? (approx 1 page)
- 9. In one sentence, briefly summarize whether your customer was willing and able to talk with you by email in a timely fashion. If you do not receive a response within 24 hours, proceed as best as you can without customer input.
- 10. Briefly summarize the contribution of each of your team members.

Some comments

Typically, the customer would perform the customer tests, but you need some practice doing that, so you are responsible for this rather than your customer.

Your work will be graded based on whether the content of your PDF appears to be unambiguous, clear, and complete. The page estimates above total approximately 8 pages, but you may turn in up to 15 pages at your discretion.

You can divide this work however you like among your team, following the plan that you developed in HW6.

Copyright (c) Christopher Scaffidi 2009 All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Oregon State University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Modified by Scott D. Fleming < Scott.Fleming@memphis.edu > 2011.