# Junior Project Engineering Journal

#### Samad Jawaid

October 19, 2011

#### 1 Thursday, September 8, 2011

• Set up account for GitHub

#### 2 Saturday, September 10, 2011

- Created new Ubuntu virtual machine for development
- Chose Ubuntu because it will be flexible with whatever technologies we select

# 3 Sunday, September 11, 2011

- Configured Ubuntu, including SSH to http://pss.csse.rose-hulman.edu/
- Installed Git and LATEX
- Studied Git, LATEX, and Scrum

## 4 Monday, September 19, 2011

- Set up Python shell history
- Installed Eclipse with EGit and PyDev
- Installed Firebug for Firefox
- Installed Subversion and Mercurial to download our code and other Python packages
- Installed Django, Django Registration, Django Uni-Form, Django Ajax Validation, and Django Extensions
- Created basic prototype in our chosen tool, Django (a Python web framework for "perfectionists with deadlines")

- Included directory structure, settings, static files, templates, and proofof-concept functionality like
  - Admin interface
  - Ajax form validation
  - Test data (users)
  - Log in, sign up, reset password, change password, log out, etc.

#### 5 Tuesday, September 20, 2011

- Set up CSSE virtual machine for prototyping
  - Installed Nginx, Apache, mod\_wsgi, PostgreSQL, and Postfix
  - Installed Git, Subversion, and Mercurial to download our code and other Python packages
  - Installed Django, Django Registration, Django Uni-Form, Django Ajax Validation, and Django Extensions
  - Launched prototype on http://pss.csse.rose-hulman.edu/
  - Wrote Bash and Python scripts to go from source control to live prototype, including a database backup
- Showed prototype to team

## 6 Monday, September 26, 2011

• Added legacy Django support to prototype

# 7 Tuesday, September 27, 2011

• Set up Redmine on CSSE virtual machine (http://pss.csse.rose-hulman.edu/redmine/)

# 8 Monday, October 10, 2011

- Attended client meeting with Allie
- Attended project manager meeting with Jimmy
- Volunteered to write (and then wrote) **performance requirements**, **reliability requirements**, and **usability requirements** for Milestone 3
- Incorporated all team members' feedback into my sections of Milestone 3
- Revised Trey's sections with him

 Wrote Bash script to compile LATEX milestones on Linux (based on Kevin's script for Windows)

#### 9 Monday, October 17, 2011

- Fixed random broken left double quotation marks in Milestone 2
- Incorporated Jimmy's feedback into my sections of Milestone 3

#### 10 Tuesday, October 18, 2011

- Created use cases features mapping table for Milestone 2
  - This had been assigned to Chris.
  - He did not do it for the original submission.
  - Then, he did not do it for the revised submission, despite being blatantly reminded by the rest of the team.
  - Wanting to easily earn back lost points, I just stepped up and did it.
  - We earned back some lost points.

#### 11 Wednesday, October 19, 2011

- Attended client meeting with Allie
- Attended project manager meeting with Jimmy
- Volunteered to write **test cases** for Milestone 4
- Promised to rapidly develop prototype
- Evaluated my team members
- Decided to start caring about this Engineering Journal

# 12 Thursday, October 20, 2011 (projected)

- Wrote test cases for Milestone 4
- Helped complete Weekly Assessment Report
- Helped compile Milestone 4

# 13 Friday, October 21, 2011 (projected)

• Wrote code