

PSS Project Plan

Timeline

Available on Redmine: <http://pss.csse.rose-hulman.edu/redmine>

Week 1/Week 2

Action Items

| Item | Assigned To | Completed? |
|--|---------------|------------|
| Get Katie setup Git/Development VM/LaTeX/Redmine | Kevin & Katie | X |
| Meeting w/ Allie - Mondays 10:50am-11:40am <ul style="list-style-type: none">Discuss Use Cases step-by-stepDiscuss Domain Model scopeMeeting time for after winter break | All | X |
| Group Meeting Time <ul style="list-style-type: none">Monday after Meeting w/ AllieFridays 9:15am-9:50amFridays 10:50am-11:40am | All | X |
| PM Meeting Time <ul style="list-style-type: none">Thursdays 11:00am-11:30am | All | X |
| Revise and Submit Milestone 1 | Trey | X |
| Work on Milestone 2 Domain Model | All | X |
| Email Prototype Link and Redmine Link to Professor & PM | Kevin | X |

Week 3

Action Items

| Item | Assigned To | Completed? |
|--|-------------|------------|
| Develop Django Deployment Guide | Samad | X |
| Send Django Deployment Guide to Allie | Kevin | X |
| Team Journal | Katie | X |
| Update Milestone 2 | Trey | X |
| Send Milestone 2 to PM | Kevin | X |
| Submit Milestone 2 | All | X |
| Update Redmine | Kevin | X |
| Update Project Plan <ul style="list-style-type: none">Tables for clearer deadlines readingIssue - Be careful about coding ahead of design | Kevin | X |

Week 4

Action Items

| Item | Assigned To | Completed? |
|---|----------------|------------|
| Add to team journal | Samad | X |
| Update project plan | Kevin | X |
| Submit Milestone 2 | Kevin | X |
| Review and revise Django Deployment Guide | Samad | |
| Brush up on Django | Trey and Katie | X |
| Submit Milestone 2 | All | |

Hurdles/Issues

Below is a table of hurdles/issues that the team has encountered. It lists the week of the quarter that the hurdle/issue was discovered and when it was resolved.

| Hurdle/Issue | Discovered | Resolved |
|--|------------|----------|
| Getting Katie up to speed with the project | Week 1 | Week 2 |
| Deploying Django application at HCI Lab | Week 1 | |
| Coding ahead of Design | Week 2 | Week 2 |