Documentation

Group meetings:

Sunday March 15: Group meeting 1. 9:30-10:30. we got to know each other and talk about our initial group and company name, and initial deliverables.

Monday March 30 5-6 pm: Went over questions we had for Samantha, and first week deliverables again. Set up who was our specialist in what and who felt comfortable with what.

Sunday April 5: 8:30-10:30 Went over roles again and got familiar with GitHub, Ruby, Symphonical, talked about deliverables, explained how we wanted the web page to look, talked about the work being done in html on our webpage by Angel already.

Wednesday April 15 6-6:30: Very quick meeting going over the changes we want to make with html. The decision was made to stop working with that and start working with WordPress instead a complete 180 only available because of the agile design pattern.

Monday April 20 6-7:30 pm: Going over documentation, UML diagram, WordPress Videos, UML website.

Wednesday April 22 5-7: pm: Going over presentation stuff.

Monday April 27 5:30-7:30 pm: Working on GitHub trying to get new members added and able to sign in. Finding ways to make sure that email gets sent to admin whenever someone submits an app document to be reviewed.

Monday May 4th 5:30-7:30 pm: Adding 10 apps to the web page (2 per person), finalizing page, making power point, going over final presentation information.

JuJuan:

For First Meeting

.Learning GitHub- 1 hour

.Learning RubyOnRails on udasity- 4 hours total 1 hr/day 4 days

For Second Meeting

.Learning HTML- 4 hours

For Third Meeting

.Learning WordPress- 30 minutes

.Creating own UML diagram- 30 minutes

For Final Presentation

.Found two apps to add to webpage and documented the information: 30 minutes

Evan:

For First Meeting

.Learning sql- 1 hour

.Learning apache- 3 hours.

.Learning GitHub- 1 hour

For Second Meeting

.Learning ruby- 2 hours

.Getting Aptana set up- 8 hours

.Getting server set up- 2 hours

.Getting database set up- 1 hour

For Third Meeting

.Learning wordpress- 1 hour

.Creating own UML diagram- 15 minutes

For Final Presentation

.Found two apps to add to webpage and documented the info: 30 minutes

Angel: Syphonical and Html css

For first meeting with Samantha

.Searching for task board and practicing with them trying to find the right one- 2hours

.Attempting to learn small bits of Ruby before we got started- 30 minutes

For Second Meeting with Samantha

.Learning and figuring out html and css and creating the shell diagram of our web page- 3hours

.Symphonical updates- 15 minutes

For Third Meeting with Samantha

.Look up information for WordPress- 30 minutes

.Time spent creating UML diagram- 30 minutes

For Final Presentation

.Finding 4 apps and documentation- 45 minutes

.Worked on filtering search functions by anything other than tags- 1 hour

Jason:

For First Meeting

.Time spent thinking of questions for the first meeting- 1 hour 30 minutes

.Time spent researching ruby- 1 hour

.Time spent updating symphonical with questions- 15 minutes

.Time spent collecting user stories from people and sending them- 30 minutes

For Second Meeting

.Time spent typing 100 word demo overview- 15 minutes

.Time spent facilitating meetings- 15 minutes

.Time spent Researching html- 1 hour

.Time spent on agenda and planning- 15 minutes

For Third Meeting

.Time spent 100 word demo overview- 15 minutes

.Time spent learning WordPress- 1 hour 30 minutes

For Final Presentation

.Finding two apps and documenting information- 30 minutes

.Working on finding new ways to filter apps without using tags- 1 hour.

Taylor:

For First Meeting with Samantha

.Time spent learning ruby on code academy and through searches- 6 hours

.Time spent thinking of questions for first meeting- 1 hour

For Second Meeting

.html research- 1 hour

For Third Meeting

.Time spent learning and playing with WordPress- 2 hours

.Time spent creating own UML diagram- 30 minutes

.Time spent collecting everyone’s UML and formulating them into one- 15 minutes

For Final Presentation

.Finding and documenting information for two apps- 30 minutes