Minutes – September 27, 2013

# Attendees:

Fliden Demiri ‎; Chih-Chi (Vincent) Hsu; Gloria Jensen‎‎; Elizabeth (Beth) Haines; Mohammed (Imaad) Khan; Samuel Tan; Chao-Te Yang‎

Minutes Taker:

Chih-Chi Hsu

# Agenda Items:

1. Next weeks job assignment
2. Update project requirements

# Discussion:

We will follow the steps stated on our SPMP document, and start working on the first iteration of our project.

On the first week of this iteration, we will create all the tables for our database and upload the scripts to GitHub so everyone will have the same structure.

In addition, we will also start building the web site’s login and registration functions, test it and makes sure it is compatible with the Yii framework.

Job distribution:

* Gloria: Website UI wireframe and CSS
* Beth: Generate database script and upload to GitHub
* Imaad: Login and registration function
* Chih-Chi: Login and registration function
* Chao-Te: Yii framework and database integration and research on how to prevent sql injection
* Fliden: Yii framework and database integration
* Fyodor: Yii framework and database integration
* Samuel: Come up with test cases for login and register functions

Requirements and design proposal update:

* Email accounts will be used for login id
* Once a survey is published and at least one survey is submitted, it can not be modified any more.
* Timer will not be visible to the survey-taker, it will be a background variable.
* Implementation for non-linear survey workflow needs more discussion.

# Action Items:

Everyone to fill out Weekly Report (**Due Friday**)

Everyone work on their distributed jobs

Everyone read through the database design and provide feedback to Beth

Everyone help complete updating the SPMP to include non-functional requirements and risk management.

Minutes – September 19, 2013

# Attendees:

Fliden Demiri ‎; Chih-Chi (Vincent) Hsu; Gloria Jensen‎‎; Elizabeth (Beth) Haines; Mohammed (Imaad) Khan; Fyodor Wolf; Samuel Tan

Chao-Te Yang‎ (out sick)

Minutes Taker:

Gloria Jensen

# Agenda Items:

1. Tools
2. Requirements
3. Presentation Preparation

# Discussion:

Reviewed related site, Visimojoto, to discuss how the survey will work—will it have sample templates?

Everyone is all set with tools!

Reviewed, discussed and updated requirements document including:

* Related Projects for Reference
* Project Description
* Identify Users
* Functionality & Authentication
* Reporting Results
* Localization (nice to do)
* How do we identify unique users and prevent multiple submissions? Cookies and IP Session
* Non-Functional Requirements

Split up work for completing the Requirements Document. Everyone will review.

# Action Items:

Everyone to fill out Weekly Report (**Due Friday**)

Everyone do a commit on GitHub to become familiar with Git

Everyone create several (2 minimum) User Stories on Pivotal Tracker

**Due Monday, 5pm:** Complete Requirements Document (excluding Risk Management section)

Fliden to set up project on Pivotal Tracker

Fyodor to upload docs from Google Drive to GitHub (weekly)

Gloria to create logo for project

Gloria to start User Flow and Wireframes

Gloria to create presentation doc for Thursday’s group presentation

Minutes – September 12, 2013

# Attendees:

Fliden Demiri, ‎; Chih-Chi (Vincent) Hsu; Gloria Jensen‎; Chao-Te Yang‎;Elizabeth (Beth) Haines; Mohammed (Imaad) Khan, Fyodor Wolf, Samuel Tan

Minutes Taker:

Beth Haines

# Agenda Items:

Decide on a project

Assign roles

Set up future meeting times

# Discussion:

We discussed four major possibilities for projects

1. A parking app using crowdsourcing to find available parking spaces
2. A picture/phonetic app for speech therapy
3. An online quiz app
4. A survey building tool

We settled on the survey building tool since it was easy to modularize, easy to extend if need be, and Fliden had some experience with this kind of project.

We sketched out some basic functional requirements, and decided on the framework (YII) and the language (PHP). The group decided it was ok to use any IDE that seemed to work.

We also assigned roles. Fyodor updated them on Google mail. They were as follows:

Project Leader – Fliden

Backup project leader – Fyodor

Environment and Integration Leader – Chao-Te

Requirement Leader – Beth

Design Leader – Gloria

Implementation Leaders – Imaad and Vincent

QA Leader – Sam

The group decided we would meet after class on Thursday nights.

# Action Items:

Fliden – set up a Google group so we can share documents

Fyodor – establish a GitHub repository, and send out directions about installing Mamp or Wamp.

Beth – send out minutes and functional requirements for review