## **THURSDAYS MEETING:**

#### Goals

- 1. Complete Roadmap
- 2. Github Setup/Sign-Up
- 3. Get to know each other's responsibilities
- 4. Find meeting times (2x a week+Optional Group Code Time)
- 5. Structure/Conventions of Meshing

This means how we will keep together.

For Example: Do attendance beginning of each meeting.

How we upload our assignments and what time they are due.

How to deal with overwhelming situations and passing work to others.

### **DEADLINES FOR MILESTONES:**

After getting some of the Github stuff out of the way we came up with a two week map of what we need to get done in order to have a successful roadmap. I apologize for the late email. Below is our assignments. If you have ANY questions, please refer to your handouts. Assignments are due on Tuesdays at 12:00 to Github. We are expecting full content. On Thursday/Friday we will shoot for another meeting to organize our materials into one presentation.

Database - Cohagen and Chris GUI - Julia and Darius Middleware - Ketetha and Carly

## Week 1 (October 11-October 18) DUE DATE: Tuesday October 16 12:00 am

Database

Complete Database Design Techniques/Technologies

Begin Detailed Analysis of Functionality

GUI

Complete User Profiles/Task Analysis (Questions only)

Complete O/A Matrix and Functionality Report

*Middleware* 

Platform Explanation

**Detailed Analysis of Functionality** 

## Week 2 (October 18-October 25) DUE DATE: Tuesday October 23 12:00am

Database - Cohagen and Chris

Complete all Database Diagrams (Entity Relationship/Logic Database Model)

GUI

Usability Testing done/Task Analysis (Answers-through email)

Overseeing of the Lexicon and Paper Prototypes

Middleware

All diagrams (UML class diagrams + more)

## **BOTH WEEKS - TOGETHER**

Team Name/Product Name (Email)

Paper Prototypes - We will sketch this together and this julia or darius will go home and make nice outlines using sharpie and scan it into the repository

Lexicon (Email)

List of technologies - each team should be gathering these as they finish their products Elevator Speech - LAST MEETING.

#### **WORKDAYS/NEXT MEETING:**

Week 1 Workday - October 16 10:00 ON CAMPUS TBA

Week 2 Workday - October 20 13:00 TBA/CAN BE CHANGED

**NOTE:** This is supposed to be a very professional product and we cannot play around. These midnight due dates are imperative. Communicate with your team member. Julia, we are missing your number so if you could reply to all with it that would be appreciated. Please lets all strive to turn in really nice work, with good grammar. Do not worry about formatting for we will probably format it into one document on the next Thursday/Friday meeting. I can go ahead and put it in some sort of a template once we have one persons assignment turned in.

Please let me know if you do not have access to the repository.

#### **HELPFUL LINKS:**

Cohagen wants us to take a look at this (sent via email):

http://aws.amazon.com/sdkforphp/

(sdk for using php on aws)

http://blog.ianbeyer.com/2012/01/19/php-direct-upload-s3/

(using php to directly load something to S3 - which we'll be doing)

http://www.tonymarston.net/php-mysql/databaseobjects.html#a4e

(tutorial on using php to interact with our SQL db)

These are really, really, great resources that are going to help us excel quickly. Please take a few minutes and look over them - they really apply to all of us.

Darius has provided a helpful link for the repository:

https://help.github.com/articles/fork-a-repo

# BRING YOUR LAPTOP TO EVERY MEETING.

## Thank you, Ketetha Olengue

Southern Methodist '15 Computer Science (Pre-Med) | Mathematics Bobby B. Lyle School of Engineering P.O. Box 752297 Dallas, TX 75275-0122

972 822 7693 kolengue@smu.edu