GusPHP

January 13th, 2011

Minutes of the 1st meeting of Spring Semester 2011

Colby Blair - Group Leader

McClure 123, University of Idaho Campus, Moscow ID 83843

Present

Brett

Abhay

Zeke

Alex

Cindy

John

Chaylo

Colby

Scott

Tim

In Attendance

None

1 Actions for consideration

1.1 Homework 1 Requirements

- 1. Hold team meeting done, in progress
- 2. "...develop initial class files for ALL your team's classes...", "Put in "Doc"-style ... header comments for classes, class variables, and public methods",

- Identify all customer requirements. Comes from old class notes, last semester homeworks, and last semester SSRS's
- Controllers
 - forum Chaylo
 - DB inserts
 - DB wrapper
 - document sharing file management Alex
 - email and messaging Abhay
 - group and user management, dues, expenses Colby (sponsor), Leah (officer), Tim
 - calendar users and groups Zeke
 - project manager time sheets, schedule
 - Navigation Scott
 - group and user pages Brett
 - standard display pulls from users and groups, controllers for user and group view.
 - searching for existing user groups could insert google custom search – Tim?
 - security hacking site Zeke?
 - documentation team Cynthia, Leah
 - Google page UI GUS PHP Brett
- DB model
- Identify (non-requirements?) for ourselves in the project.
 - Gus tools we require Code Igniter,
 - Dividing the Labor minutes
 - Scheduling delivery of various parts of the system
 - Where Does the Buck Stop? Colby
 - How do we document bugs? Trac, maybe github
 - How do we evaluate the system? CI internal test framework
 - How are requirements to be documented? document yourself and documentation team follows after and writes more class documentation Write code, do basic documentation – class diagrams, and documentation team follows with user defined

- associations. Communicate with doc team to make sure your code matches their Use Cases and general design docs.
- Who talks to the client? We all will when we have our first iteration, focusing repectively on the clients that match our subprojects.
- 3. "write either the actual code bodies of methods, or else write commentedout pseudocode, ... write code that calls real methods in other classes. Where necessary, write code that returns "fake" values..."
 - The current sprint ends on Jan 26th
- 4. "produce written estimates of":
 - \bullet "what percent of your requirements are currently covered by your design" 100%
 - "what percent of your design is currently implemented by your preliminary code" 5%
 - \bullet "what percent of your code is already tested by reproducible test cases." 0%

2 Any Other Business

• Open floor

3 New Business

None

Meeting closed at itime;

Closed by: Date 7:00 PM Tuesdays Thursdays Skype meetings