CS673F13 Software Engineering Group Project 4 Meeting Minutes Week 2 (09/12 - 09/19)

Date and Time: 9/14 10:12 AM

Place: BU Library, Skype

Participants: Tandhy, Alan, Christian, Manav, Vipul K, Vipul A, Rachit, Yuvraj

Minutes taker: Manav Timekeeper: Rachit

Purpose: Project Kickoff Meeting

Agenda:

- Determine group name
- Determine project name
- Research, understand the business requirement so that all the team members are on the same page with respect to the business functionality of the system.
- communication plan
 - Weekly face to face meeting vs skype
- Find and discuss related works
- Github setup
 - Initial understanding of the github and work on the infrastructure.
 - Brainstorm requirements
- Determine an approach/process to use
- Assign roles

Status:

- Determine group name
 - Is this the same as project name? Yes
- Determine project name
 - Project Life Cycle Management
- Provide effort hours so far
 - Members will email hours spent so far to Rachit
 - Need to decide start/end of week
 - Week starts Thursday, ends Wednesday
- Finalize communication plan
 - Google group email distribution
 - Github upload and track all documents (including agenda, minutes, etc)(TBD)
 - Trello Discussions/brainstorming/to-do and completed tasks(TBD)
- Find and discuss related works
 Initial thoughts came from the Microsoft Team Foundation Server

Framework(Agile Framework 5.1)

Need to explore similar kind of framework this week.

- Google code
 - Create project site
 - File a test bug
 - Check in/out a test document
 - SVN or GIT?
 - **?**?
 - Tortoise SVN for windows
 - O What license will we use?
 - What are the terms?
 - Need to tag all works with the license text f

Brainstorm requirements

- Functional
- Non-functional
- web client
- Not networked
 - Multi users
- Need to be able to create business requirements(user stories), tasks(change requests), time tracker, bug tracker.
- Good to have features Charting over time
 - Export charts?
 - Resource planning
 - Trending of data
 - Projections
- Computerize printed charts
- Print charts/data
- Export and save functions

Discuss risks

- New tools not understanding/knowing how to use tools. Incorporating chat application and collaboration components.
- Schedules work and home life
- Keep it simple/limit scope creep
- Originality what differentiates us from others?
- Limited time for project as a whole
- Proiect criteria
 - Usefulness Tracks the project life cycle . Time tracking system integrated.
 Bug tracking tool to track the open bugs.
 - Complexity will be sufficiently complex
 - Originality Borrowed from the idea of the Microsoft product "Team Foundation Server" (MSFT Agile 5.1 Framework)
- Determine an approach/process to use
 - Agile Process

- Business Requirements are frozen once a Release is being defined. Need to iterate through the complete sprint before any changes to the business requirements are made.
- Any new changes to the business requirements has to go through a new sprint cycle, capturing the enhancement/ scope changes and pushing them through a new sprint cycle.
- Need to build in the ability to respond to risks as they arise and difficult requirements
- Possibly implement Test Driven approach wherein the source code is built on top a testing framework and each piece of functionality is tested.
- o NUnit testing, Jasmine Client Test Framework test driven development
- Assign roles
 - Manay, Alan and Implementation
 - o Rachit, Yuvaraj Design
 - o Alan Database
 - Christian- Configuration Mgmt
 - Vipul K Requirements
 - Tandhy QA
 - Vipul A Environment & Integration

Key Decisions

- Project name is PLM Project Life Cycle Management
- Google code
 - https://code.google.com/p/yawp/(??)
 - We will use SVN on Google code
 - Source code license Apache License 2.0(??)
 - o Labels Project, Html5, JQuery, C#
- Time tracking
 - Week start on Thursday
 - Week end on Wednesday
 - Get time to Grace by noon on Wednesday
- Communication Plan
 - Use Google group for email communication
 - Use Trello for task tracking (to-do and complete) and discussions/brainstorming
 - Use Google Code for document and code repository, version control
- Roles assigned:

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Action Items:

- Team would research Business Requirements more in detail so that the requirements are gathered, consolidated and finalized.
- Christian to research on the Github overall functionality and feasibility for using it as Source Code Repository, Bug tracking, documentations.

CS673F13 Software Engineering Group Project 4 Meeting Minutes Week 3 (09/19 - 09/26)

Date and Time: 9/19 8:30 PM

Place: Classroom

Participants: Tandhy, Alan, Christian, Manav, Vipul K, Vipul A, Rachit, Yuvraj

Minutes taker: Manav Timekeeper: Vipul A

Purpose: Project Development

Agenda:

Decide on the weekly meeting place and time.

- Mode of communication .
- User stories and how to proceed on that .
- Pivotal Tracker account creation .

Key Decisions:

- Meetings will mostly be informal after the class on Thursdays
- Work on emails.
- Vipul k will create an account on the website pivotaltracker.com and distribute it to the group.
- Every team member will share one user story
- Vipul A will work on the chat application.
- Christian will work on Time taking application, notification functionalities added to the the application
- All user stories will be contributed and the user stories the best for first iteration to be selected at the next meeting
- Project Plan Proposal to be filled by Manav
- SQ Document to be filled by Tandhy
- Yuvraj and Rachit to work on the presentation.
- Rachit working on the Database
- VIpul A and Christian on the Java services.
- Manav , Alan and Yuvraj on the UI and Frontend.

- Tandhy for the QA
- Vipul K for the Requirements user stories .

CS673F13 Software Engineering Group Project 4 Meeting Minutes Week 4 (09/26 - 10/03)

Date and Time: 9/26 9:00 PM

Place: Classroom

Participants: Tandhy, Alan, Christian, Manav, Vipul K, Vipul A, Rachit, Yuvraj

Minutes taker: Manav Timekeeper: Vipul K

Purpose: Project Development and Initial Schema for 1st iteration

Agenda:

Review work of last week

- Update team members with one's progress
- Start working on requirements for the 1st iteration

Key Decisions:

- Try to run mock ups by next week
- Start working on UI and database
- Make Initial iterations simple and keep adding features if applicable
- Tandhy will look into the 3 tools required for testing : Unit , Web and Database
- Alan Configuration Module(Manage Application page, Manage Users page, Manage User Profiles page, Manage Releases page)
- Rachit Login Page, My Dashboard page, User Story page
- Manav Splash screen, Landing/Home page, Resource Allocation page, Notifications page, Overall integrations(UI to services)
- Yuvraj Task page, Bug page, Any other reporting pages if necessary...
- Vipul K Complete database design end to end(create database schema, create tables, stored procedures.)
- Christian, Vipul A Responsible for developing REST web services exposing all the database tables in the form of JSON response.
- Vipul A Integrating third party chat application into PLM.