**Development Plan**

**Version 2.1**

**Project Management App**

**Team A**

**CSC-355**

**Spring 2016**



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**REVISION HISTORY**

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| --- | --- | --- | --- |
| Version | Author | Description | Date |
| 1.0 | Jennifer Li | I created the first draft. Added section 1 | 01/31/2016 |
| 1.1 | Steven Gantz | Filled out document  with relevant text for Section 2 and 3.0-3.5 | 02/07/2016 |
| 1.2 | Jennifer Li | Fixed the layout and placement of sections.  Filled in Timeline section 3.6 | 02/08/2016 |
| 1.3 | Tyler Mariano | I added more roles to database creation. Also, I fixed some minor spelling errors and text formatting. | 02/08/2016 |
| 1.4 | Jennifer Li | Finished up section 3.6 added the milestones. | 02/09/2016 |
| 2.0 | Steven Gantz | Made changes marked in  Version 1.4 by Dr. Tan | 03/6/2016 |
| 2.1 | Jennifer Li | Made minor formatting changes in sections 2 and 3. Also updated Phase 2 Timeline in section 3.6 | 03/13/2016 – 03/15/2016 |
|  | Jennifer Li | Made minor changes to dates and F.R in section 3.6 | 03/21/2016 |

**1.0 INTRODUCTION**

The purpose of this document is to outline the development process of implementing the Project Management App system by Team A. This system includes a variety of services that varies from choosing members to assigning and submitting tasks for review. The overall objective for the system is to provide a central location for organizing aspects of a created project. To achieve this objective, Team A has decided to create an automated system with modern application technology and relational databases. This new system should enhance the efficiency of successful projects by organizing all aspects of the project. Team A will achieve this objective by following the fundamental components described in this document and other documents.

**2.0 OVERVIEW OF REQUIRED WORK**

The implementation of the system will be done by developers Hector Richiez, Steven Gantz, and Tyler Mariano. Each developer will have their own tasks that will support the overall implementation of the project. The personnel will meet weekly to lay out a short progress plan for the following week and hold a verbal progress report about the prior week. As lead developer, Steven Gantz will direct weekly meetings and direct high level implementation details.

**2.1 Work Break Down**

The work needed to be done for implementation, will be distributed to each personnel.

Steven Gantz’s responsibilities include:

* Setting up the developing environment
* Designed and implemented a web service for the back end of database.
* Designed and implemented a communication tool to communicate between the web service and database.
* F.R.4.0 Add members
* F.R.9.0 View overall progress
* F.R.13.0 View due dates
* F.R.7.0 Submit completed task
* F.R.10.0 Leader views members’ task progress
* F.R.11.0 View members’ own task progress
* F.R.14.0 Messaging

Tyler Mariano’s responsibilities include:

* Implementing and populating the database
* F.R.1.0 Create an account
* F.R.3.0 Create a project
* F.R.12.0 Accept project invitations
* F.R.6.0 Assign task
* F.R.15.0 Set reminders
* F.R.18.0 Choose a Role

Hector Richiez’s responsibilities include:

* Creating a implementing the User Interface for login and leader screen
* F.R.2.0 Login
* F.R.19.0 Send invites to members
* F.R.20.0 View all members
* F.R.16.0 Logout
* F.R.8.0 Review submitted task
* F.R.5.0 Remove members
* F.R.17.0 Uploading Documents

**2.2 Resources Needed**

To implement this project, the team will need specific tools and resources. The tools and resources are:

* Student owned PC or Mac capable of running Android Studio and interfacing with Android-powered devices.
* A copy of Google’s java style guide for reference.
* Copies of open source external libraries used within the project.
* An Android-powered device for app deployment testing.
* A copy of the SQLite3 database system and command line tools.

As of 3/6/2016, each member of the team has access to each of the above resources. Each resource was obtained individually before beginning implementation.

**3.0 DEVELOPMENT ASPECTS**

The system will be implemented using Google’s Android Java language. Google’s Android Java language is an object oriented programming language modified from the OpenJDK Java implementation. Google modified the language to work with a custom built virtual machine titled DALVIK. Data handling will be handled by SQLite3 database tools. The database supports object oriented functionality and is a relationship database. The user interface as well as program functionality will be supported through the Java code. Data storage and maintenance will be sustained through the SQLite database and web hosting by Vultr. The completed system and all components will be loaded and hosted on the client’s Android device.

**3.1 Development Approach**

Developers will be using the Iterative software methodology for project implementation. Developers will also be breaking the project into smaller segments to allow for ease of change during the process. Every week, developers will make updates to system on internal branches. When a branch has been put through a general walkthrough test, the branch will be merged with the master branch. The master branch contains a nightly bleeding edge build. General user testing by internal members will occur throughout development, which increases the likelihood of positive user acceptance testing of the final implementation.

* 1. **Standards Followed**

The development team will primarily write class structures to handle program logic within Android activities. Class structures will also be used on the server development to create a solid foundation between an Android application, and a locally hosted database.

Programming style is done in an Object-Oriented fashion. This is coupled with using Android best practices listed on Google’s developer.android.com tutorial resource to develop readable, maintainable, and re-usable code throughout the life of the project’s development.

The team is using the Java style guide located below:

<https://google.github.io/styleguide/javaguide.html>

Ex.1 - Naming Standard:

2.1 File name [https://google.github.io/styleguide/javaguidelink.png](https://google.github.io/styleguide/javaguide.html#s2.1-file-name)

The source file name consists of the case-sensitive name of the top-level class it contains, plus the .java extension.

Ex.2 - Indentation and spacing:

2.3.1 Whitespace characters [https://google.github.io/styleguide/javaguidelink.png](https://google.github.io/styleguide/javaguide.html#s2.3.1-whitespace-characters)

Aside from the line terminator sequence, the **ASCII horizontal space character** (**0x20**) is the only whitespace character that appears anywhere in a source file. This implies that:

1. All other whitespace characters in string and character literals are escaped.
2. Tab characters are **not** used for indentation.

Development is being done by the team with the Object-Oriented paradigm in mind. Code is formatted based on Google’s coding conventions published on their website. These conventions outline file organization, indentations, comments, statements, and best practices.

Comments come in two flavors; inline documentation comments, and java documentation comments. These are referred to as implementation comments, and Javadoc respectively. The team will add implementation comments where necessary to explain to maintainers any out of the ordinary coding choices or constructs. Javadoc is being done at a high level, with each method and module receiving its own share of documentation as listed in Google’s Java Style documentation.

**3.3 Environments**

The team is using Android Studio’s built in debugging and automation tools to allow for effective change management within the source code. Android Studio has a refactoring interface that allows for individual changes to be resonated through the code and documentation. Bundled with Android Studio also, is an Android-Virtual-Device debugging system. This monitors deployments and reports back to the IDE any bugs or issues, allowing for quick turnaround on find software issues. Android studio will be installed on each development machine, with source code hosted on Github.

**3.4 Version Control & Reviews**

The team will be using GitHub for version control during development. Each user has full commit privileges within the repository. Version control is utilized using third party interfaces such as Git for Desktop and SourceTree. GitHub’s internal issue and milestone system is being utilized for questions, bugs, and enhancements brought forward by members of the team.

Link to Github version control: <https://github.com/>

**3.5 Risk Management**

Due to each developer using a different device to test deployment, there is the possibility of compatibility issues between devices. This is mitigated by testing deployment on each device before moving forward with development.

By using the iterative software methodology, the team may create inflexible designs that have to be altered down the line. This may cause longer bug fixing times as each iteration is more focused. This can be mitigated by designing interfaces for each project feature and using those interfaces to implement the aforementioned features.

**3.6 Timeline**

The implementation of the project will be broken down into two Phases. Each phase will be broken down further into three sprints. After the first phase, a prototype will be delivered on March 4th of 2016. The final product will be delivered during the final phase, on April 27th of 2016.

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| Phase 1 | Task | Due | Milestone |
| Sprint 1  Design, Back end, and  Functionality  Start: 1/26  End: 2/13 | Setting up the developing environment | 1/26 | Basic functionality with minimal use to the database.  13% of features completed |
| Web service | 2/8 |
| Communication tool | 2/9 |
| Database Implementation | 2/8 |
| UI Login | 2/8 |
| UI Screen Designs | 2/12 |
| F.R.1.0 Create an account | 2/12 |
| F.R.2.0 Login | 2/12 |
| F.R.3.0 Create a project | 2/13 |
| Sprint 2  Functionality  Start: 2/14  End: 2/20 | F.R.4.0 Add members | 2/15 | Implementation of more functional requirements.  39% of features completed |
| F.R.19.0 Send invites to members | 2/16 |
| F.R.20.0 View all members | 2/17 |
| F.R.16.0 Logout | 2/19 |
| F.R.9.0 View overall progress | 2/20 |
| Sprint 3  Functionality  Start: 2/21  End: 2/27 | F.R.13.0 View calendar | 2/22 | Implementation of more functional requirements.  56% of features completed |
| F.R.6.0 Assign task | 2/23 |
| F.R.7.0 Submit completed task | 2/24 |
| F.R.8.0 Review submitted task | 2/25 |
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| Phase 2 | Task | Due | Milestone |
| Sprint 1  Functionality  Start: 3/14  End: 3/31 | F.R.12.0 Accept project invitations | 3/23 | Start of Phase 2  82% of features completed |
| F.R.5.0 Remove members | 3/23 |
| F.R.18.0 Choose a role | 3/23 |
| System & Regression Testing of F.R 5,12,18 | 3/31 |
| F.R.10.0 Leader views members’ task progress | 3/31 |
| F.R.11.0 View members’ own task progress | 3/31 |
| F.R.14.0 Messaging | 3/31 |
| Sprint 2  Functionality  Start: 4/1  End: 4/17 | System & Regression Testing of F.R 10,11,14 | 4/10 | User Testing and Scalability implementation  100% of features completed |
| F.R.15.0 Set reminders | 4/10 |
| F.R.17.0 Uploading Documents | 4/10 |
| System & Regression Testing of F.R 15 and 17 | 4/17 |
| Usability | 4/17 |
| Scalability | 4/17 |
| Reliability | 4/17 |
| System Testing | 4/17 |
| Sprint 3  Functionality  Start: 4/18  End: 4/30 | System Testing | 4/19 | Testing Completed    Project overall completion |
| Presentation | 4/25 |
| Poster Board | 4/25 |
| Final Delivery | 4/27 |
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