

Table 1: Revision History

| Date | Developer(s) | Change |
|--------------|---------------------|--|
| September 28 | Shalmi Patel | Wrote these subsections: Technology, Git Workflow Plan, Brief Description of Project, Meeting Plan |
| September 28 | Mevin Mathew | Created the Gantt Chart |
| September 28 | Diya Mathews | Wrote these subsections: Team Communication, Member Roles, Proof of Concept, Coding Style |

SE 3XA3: Development Plan

PocketSaver

Team 12

Mevin Mathew, mathem1

Shalmi Patel, patels19

Diya Mathews, mathewsd

September 29, 2017

PocketSaver will help the average person keep a record of their purchases, big or small, and promotes self-awareness of how much they spend. It will provide a solution to the problem of personal finance by keeping detailed records of everyday transactions.

1 Team Meeting Plan

Our team, is planning to meet up twice a week, outside lab times. The locations of these meeting will vary between the team availability, locations will include the Hatch Building, Mills Library, Thode Library, or via skype calls. During the meetings, items such as tasks, due dates, and what was accomplished between the meetings will be discussed. Tasks that should be completed for the next meetings will also be discussed. Roles for the meetings are mentioned in Team Member Roles section.

2 Team Communication Plan

As a team, we will use various methods of communication to keep up to date with our project. We will use Facebook Messenger as our primary source to keep each other informed about the progress of the project. We will also use this as a means to remind ourselves of due dates. We will also use Git Issues to track bugs and problems within the code.

3 Team Member Roles

Shalmi Patel

1. Leader/Chair
 - Keeps track of upcoming deadlines and ensures project is on track
 - Leads group meetings
 - Works closely with the Scribe to ensure all topics are covered during meetings and reviews next steps for the project
2. UI Expert
 - Leads the implementation of a user-friendly interface by using the existing open source projects UI

Mevin Mathew

1. Git Expert
 - Ensures the project repository is kept up to date and working
2. Backend Expert
 - Leads the team in coding the functionality of the application

Diya Mathews

1. Scribe
 - Takes meeting minutes
 - Works with the Leader/Chair to write all the decisions made during the meeting and review what to do next
2. Latex/Document Expert
 - Combines the efforts of the team into the required latex format for derivable and other documents

4 Git Workflow Plan

GIT will be organized from the outline that was given. We are planning to use the master branch for the code, and the developers will be using their local repos to access the branch and make edits. Then the developer can push the edits into the master repo. Commits will be done through the developers local repo, associated with a tag. Tags will help organize the repo better.

5 Proof of Concept Demonstration Plan

Throughout the development and implementation of this project, there will be a few obstacles that we will have to overcome. We will have to find a feasible, convenient, and user-friendly way to show the user the data the application collects over a period of time. One such method is through graphs, graphs are useful when showing trends of data and therefore will be useful for this situation. We will have to look to the support of online resources and our TAs to develop a graphing algorithm that will use the data the application collects and displays it in a presentable user interface. Another obstacle that we will have to overcome is testing the application. There are features of the application that graph data over a period of time. When we are testing, we will not be able to test for data over long periods of time. We can incorporate a feature where we can enter transactions from previous days. This way we will be able to store data for multiple days and test our application more accurately. This function will increase the usability of the application since it provides users the opportunity to enter transactions from the past that they forgot.

6 Technology

Technology that will be used for this project will include, Visual studios, GIT, Latex, emulators, android phone. These tools will help us create the most efficient application. To code the program, we will be using Visual Studio, it is a multi platform tool that will allow us to create an application on different platforms. The coding language being used in programming this application is xaml and C. GIT will help the team easily share the code and documents. Emulators and android phones, will assist the team with testing. The application will be tested on these emulators or an android phone.

7 Coding Style

The project is going to be coded using [C](#) and [Xaml](#).

8 Project Schedule

We used a [Gantt Chart](#) as a timeline to strategize deadlines for the project to keep us on track.

9 Project Review