Restoration Reporting System

Progress Evaluation

Team Members:

Mike Tishman - mtishman2013@my.fit.edu Francis Darius - fdarius2014@my.fit.edu Ramon Almeida - ralmeida2013@my.fit.edu Milica Knezevic - mknezevic2013@my.fit.edu

Faculty Sponsor:

Dr. Heather Crawford - hcrawford@fit.edu

Date: October 3, 2016

Progress of current Milestone (progress matrix)

Task	Completion %	Ramon	Mike	Francis	Milica
1. Requirement Document	100%	20%	20%	30%	
2. Design Document	100% 20%		30%	30%	20%
3. Test Design Document	100%	25%	25%	25%	25%
4. Investigate/Select tools	60%	15%	15%	15%	15%
5. "Hello world" example	100%	25%	25%	25%	25%

Task 1 - Setup the database: We set up a database using SQLite

Task 2 - Setup Project

Development Environment: We have a Project set up in Android studio.

Task 3 - Start Interface Design We have a basic application with different tabs. We also have

mock ups for the application design.

Contributions Made by Group Members:

Ramon: My contributions were writing the Requirements Document as well as the Test Design

Document. Specifically, I helped with the introduction and overall description in the Requirements Document. I also helped proofread the design document.

Mike: I helped write up the Design Document as well as the Test Design Document. The main contributions made was the GUI Mock-ups in the Design Document. I also helped organize and proofread the documents we made in this milestone.

Francis: I contributed writing parts of the Design Document and the Test Design Document. The main contributions made were drawing the basic system architecture and the UML Diagram. I also helped by proof reading the Requirements Document.

Milica: I contributed to writing of the Requirements Document and the Testing Document. My main contributions were the "Hello world!" example and the list of requirements. I also helped other members to set up Android Studio.

Plans for next Milestone:

Task	Ramon	Mike	Francis	Milica
Set up Database	Database installation / setup	Implement Database Calls (Insert, Delete, etc)	Create database schema, set-up database tables based on shema	Implement Database Calls (Insert, Delete, etc)
Setup Project Development Environment	Organization	Organization	Organization	Set up Android Studio
Start Interface Design	Mock up	Mock up	Implementation	Implementation

Task 1 - Setup Database: We want to start building the database and get a good look and

field for it. Main goal for next milestone is to be able to add

dummy data to the database.

Task 2 - Project Environment : We want to begin the formal creation of the project in the

development Environment. This includes, setting up Android

Studio and getting all of the project folders organized.

Task 3 - Interface Design : We want to start to translate our GUI Mockups into a finalized

interface. We want to make sure we come to an agreement on the overall interface design before we begin implementing the

interface.

Sponsor Feedback on this milestone:

Task 1: Requirement Document:

Task 2: Design Document		
Task 3: Test Design Document		
g .		
		
Task 4: Investigate / Select tools		
3		
		
Task 5: "Hello world" example		
Table of the state		
		
Sponsor Signature:	Date:	
oponsor orginature.	Date	

Senior Design: Restoration Reporting System

Sponsor Evaluation

- Sponsor: detach and return this page to Dr. Chan (HC 322)
- Score (0-10) for each member: circle a score (or circle two adjacent scores for .25 or write down a real number between 0 and 10)

Ramon Almeida	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	Score:
Mike Tishman	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	Score:
Francis Darius	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	Score:
Milica Knezevic	0	1	2	3	4	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	Score:

Sponsor Signature:	Date:	
oponioo. Oignataro.		