# **SCRUMTIOUS**

Sprint 2

Swetha Maramganty Muhammad Waleed Shabaz Badshah Usaim Bhayat Nensi Deliana

# Contents

CRC Cards	2
System Architecture Description	3
System Decomposition	3
Model	3
View	3
Presenter	3
UML Diagram for MVP	4

## CRC Cards

Class name:

User	
Responsibilities:	Collaborators:
Has an identifier(UUID)	Project
Knows Email, password	- Toget
Know the projects they created	
Know the projects they are in	
Create projects	
Delete projects they created	
<ul> <li>Add other users to projects you created</li> </ul>	
	٦
Class name:	
Project	
Responsibilities:	Collaborators:
Has a PID	User
Knows the owners email	
<ul> <li>Knows the owners UUID</li> </ul>	
<ul> <li>Knows the title and description</li> </ul>	
	1
Class name: User Invites	
User invites	
Responsibilities:	Collaborators:
Knows the PID of the project	Project
Knows the UUID of the person that is the	User
inviter	
<ul> <li>Knows the UUID of the person that is</li> </ul>	
invited	
<ul> <li>Knows the email of the person that is the</li> </ul>	
inviter	
<ul> <li>Knows the email of the person that is the</li> </ul>	
inviter	

## System Architecture Description

OS: Android Lollipop

• Database: Firebase

• Network connectivity is required for now to use the app

## System Decomposition

### Model

Model is used by the Presenter. All the plain old java files (POJOs) are in the Model and they represent parts of our database schema in Firebase. Our schema is stored as JSON objects, somewhat like a cloud-hosted JSON tree. Since there are no tables or records, when you add an object, it becomes a node in the tree. We have keys as identifiers, for example, projects have PID's and users have UUID's in the database.

#### View

The view, usually implemented by the activity/fragment will contain a reference to the presenter. The view calls a method every time there is a user interface action, for example, clicking a button. It consists of an XML files and activities.

#### Presenter

Presenter is used for the backend operations in Firebase by using the Model. The presenter is responsible for connecting the database and view. It gets the data from the database and presents and formats it to the view for the user.

# UML Diagram for MVP

