Team Rocket Design Document

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CSC301 Winter 2019 |  |  |  | University of Toronto Missisauga |

Contents

1. [CRC Cards 1](#_Toc804560)
2. [System Interaction with Environment 1](#_Toc804561)
3. [System Architecture 2](#_Toc804562)
4. [System Decomposition 2](#_Toc804563)

# CRC Cards

Class name:

Parent class:

Subclasses:

Responsibilities:

* A
* B
* C

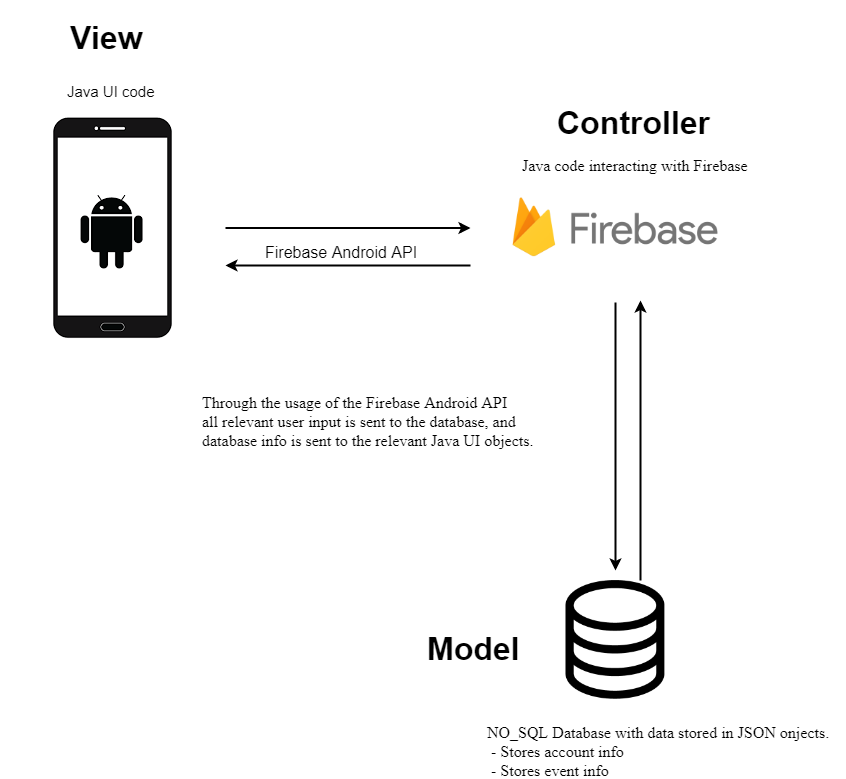
Collaborators:

* D
* E
* F

# System Interaction with Environment

For our project we will mainly be using Java for the front end and UI. For the rest we will be using Firebase which will handle our server and database (in no-sql) and API. It will also allow data synchronization across devices. Our project is designed to run on Android devices running the Android OS which is well integrated with Java and Firebase, allowing for UI scaling for different android devices.

# System Architecture

Diagram in progress

# System Decomposition

To be done once all classes are added