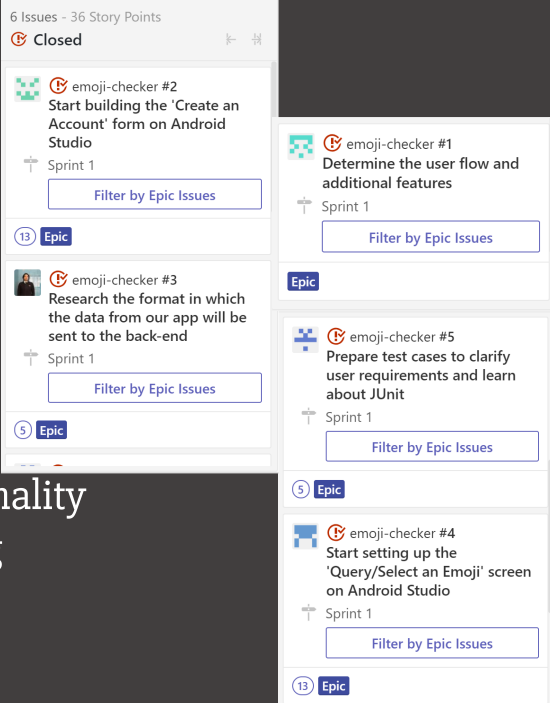


# Emoji Checker

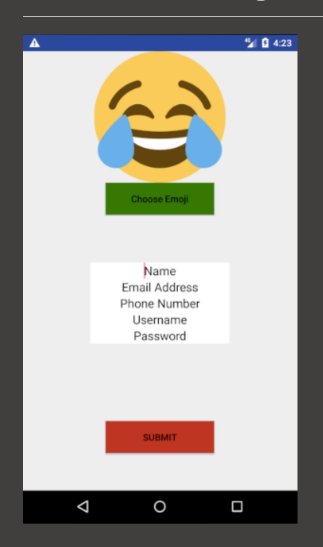
Avneet Sethi, Riyan Imam, Michael Wheeler, Jocelyn Lopez, Storm Simpson

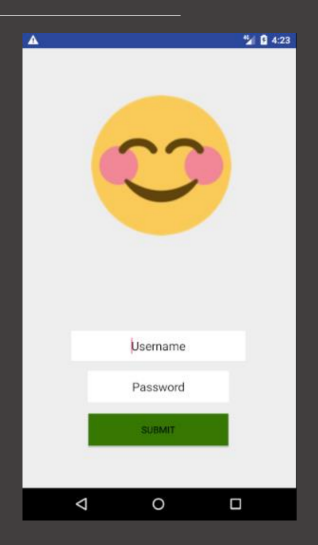
### The Story So Far ...

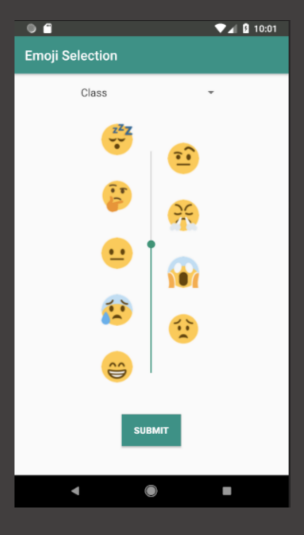
- Completed Story Cards
  - User Flow & Features
  - Start on Query/Select Screen
  - Test Cases
- Risks Found
  - Integrating aesthetics w/ functionality
  - Using JUnit Testing for validating fields, selections, and user flow

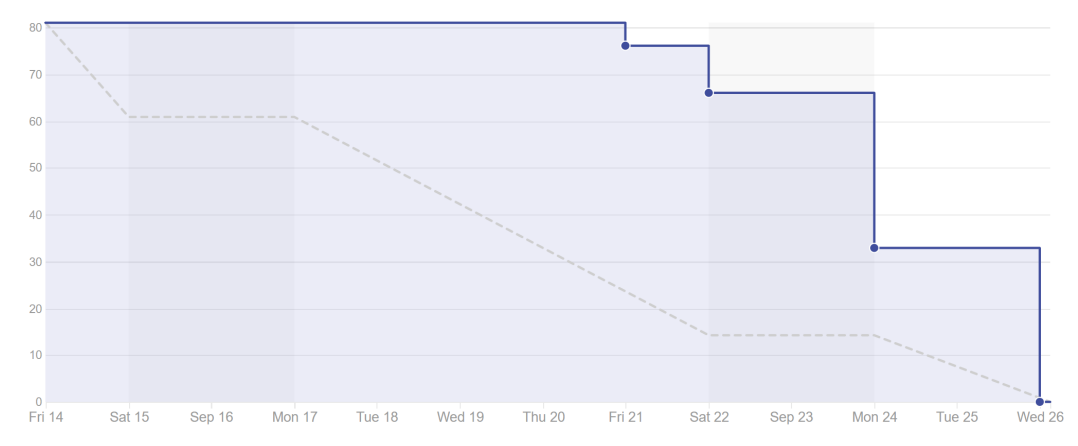


## The Story So Far ...









#### **81 Total Story Points**

**81** Completed / **0** Remaining

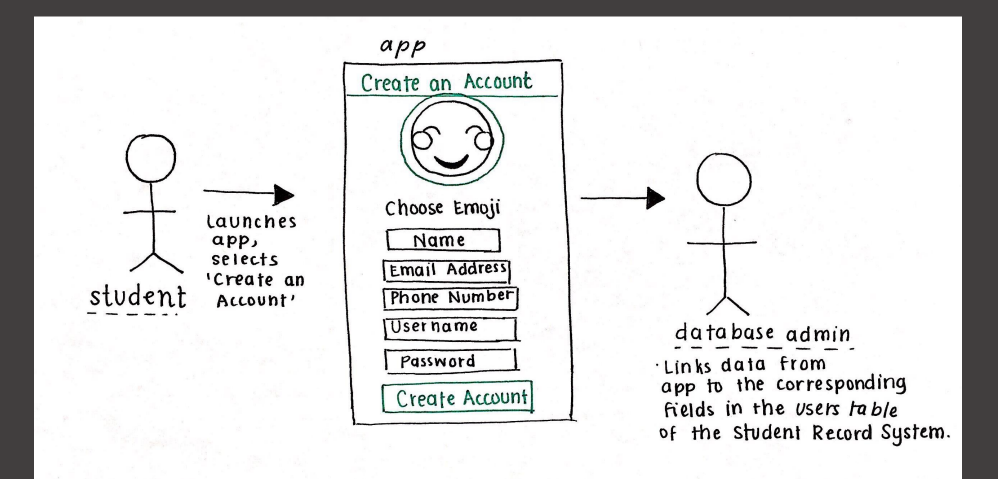
#### **14 Total Issues and Pull Requests**

14 Completed / 0 Remaining

# Use Case Diagrams

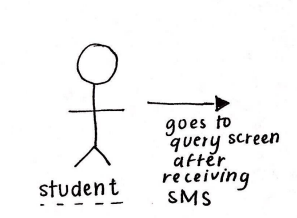
#### Create an Account Use Case

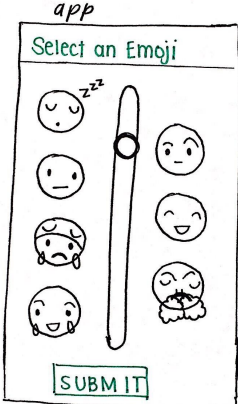


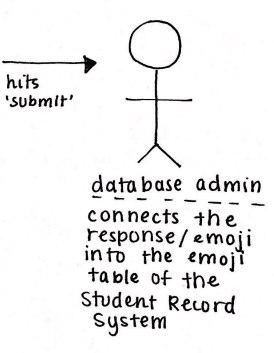


### Query Use Case



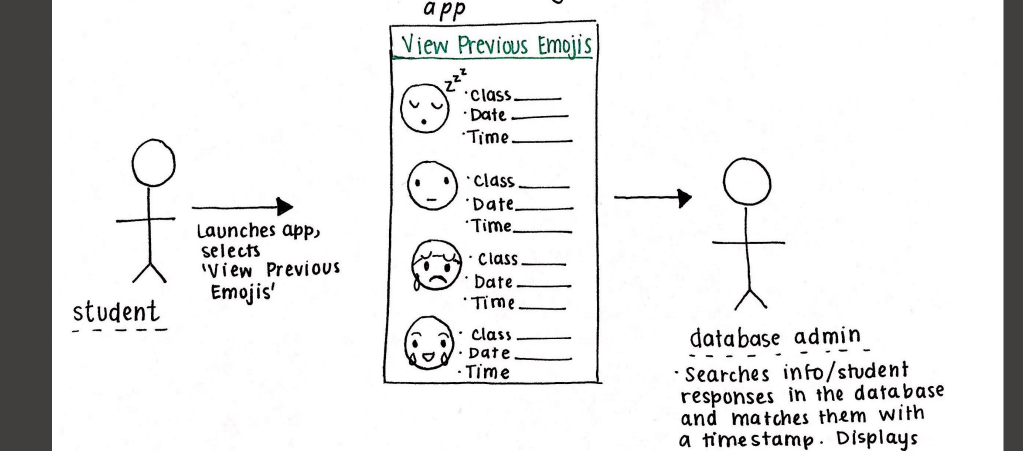






### View Previous Emojis Use Case

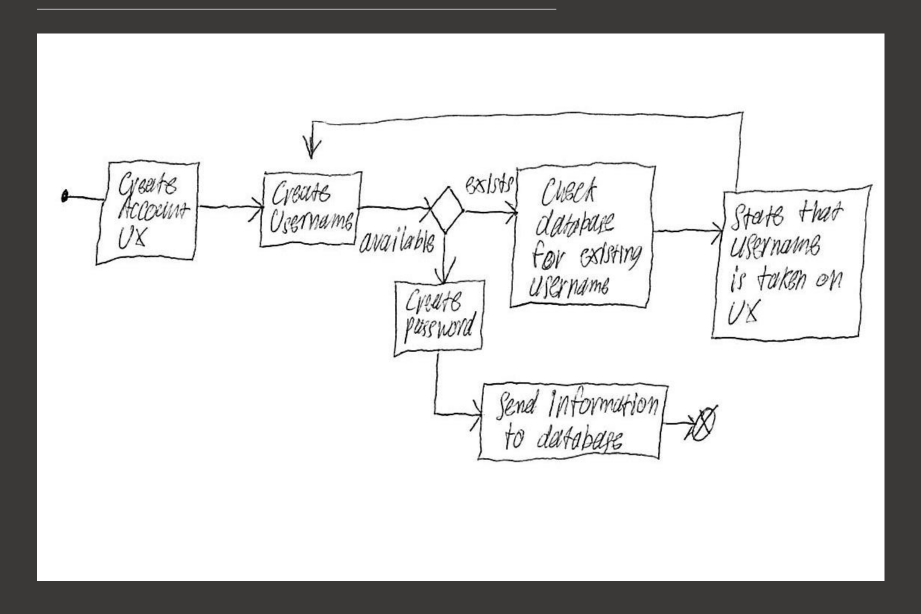




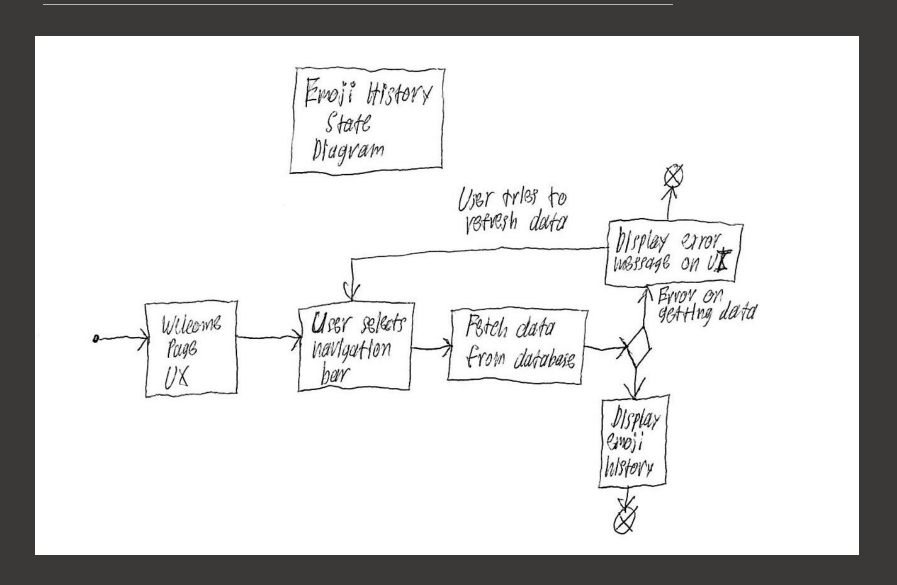
on app

# State Diagrams

#### Create an Account

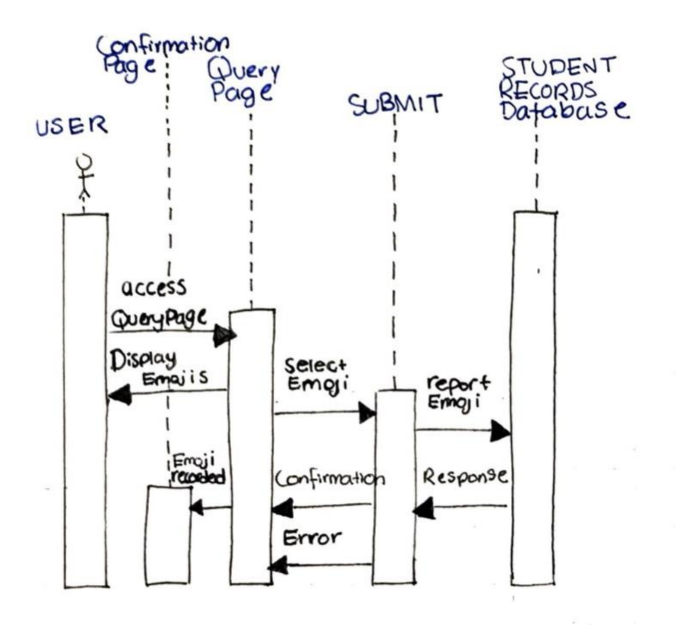


#### View Previous Emojis

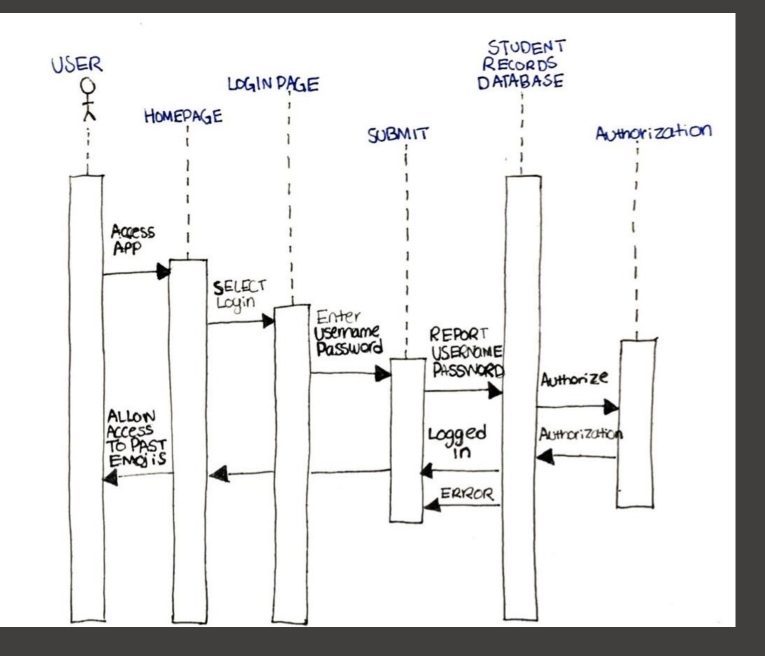


## Sequence Diagrams

#### Query/Select an Emoji



#### View Previous Emojis



## Plans for Sprint 2



- Connect the different screens to create user flow
- Create a Navigation Panel
- Start testing with Junit on Android Studio
- Format the user data into JSON
- Implement new 'View Previous Emojis' feature