### CMPS 116 Sprint 1 Plan

**Product Name:** CruzSafe

**Team Name:** CruzSafe team

**Sprint Start:** 01/21/19 **Sprint End:** 02/03/19

**Revision Number:** 02 **Revision Date:** 1/24/19

## **Revision:**

- Initial document uploaded.

# High level goals:

- 1) Learning
- 2) Basic Functionality

# **User Stories:**

Note: As this sprint is learning-heavy, tasks have been condensed to a name – technology format.

Names: Arthur, Richard, Kali, Umna, Joe

Task Listing	Time
1) As a developer, I want to learn React-Native, Firebase, and Java to help the mobile app (student side)	o improve 54
Acceptance Criteria: - 'Hello World' Programs in GitHub - Everyone has done some amount of coding	
a. Arthur - React	10
b. Arthur - Setup Expo	1
c. Richard - FireBase	3
d. Richard - Setup Expo	1
e. Kali - React	10
f. Kali - Firebase	3
g. Kali - Setup Expo	1
h. Umna - React	10
i. Umna - Firebase	3
j. Umna - Setup Expo	1
k. Joe - React	10
l. Joe - Setup Expo	1
2) As a developer, I want to learn Firebase, JavaScript, CSS, HTML, and I help improve the web app (police side).	Node.js to 28.5
Acceptance Criteria: - 'Hello World' Programs in GitHub - Everyone has done some amount of coding	

a. Arthur - JavaScript	1
b. Arthur - CSS	4
c. Arthur – Node.js	3
d. Richard – Node.js	3
e. Kali - JavaScript	1
f. Kali - CSS	4
g. Umna - JavaScript	1
h. Umna – Node.js	3
i. Joe - JavaScript	1
j. Joe - CSS	4
k. Joe - HTML	0.5
l. Joe – Node.js	3
screen so that I can navigate through the application.  Acceptance Criteria:	and a home 19
screen so that I can navigate through the application.	and a home 19
<ul> <li>screen so that I can navigate through the application.</li> <li>Acceptance Criteria: <ul> <li>Functioning welcome screen</li> <li>(login screen)</li> <li>All pages initiated</li> </ul> </li> </ul>	
<ul> <li>screen so that I can navigate through the application.</li> <li>Acceptance Criteria: <ul> <li>Functioning welcome screen</li> <li>(login screen)</li> <li>All pages initiated</li> <li>Home screen with traffic light interface</li> </ul> </li> <li>a. Create the homepage with the traffic light interface; working but</li> </ul>	
<ul> <li>screen so that I can navigate through the application.</li> <li>Acceptance Criteria: <ul> <li>Functioning welcome screen</li> <li>(login screen)</li> <li>All pages initiated</li> <li>Home screen with traffic light interface</li> </ul> </li> <li>a. Create the homepage with the traffic light interface; working but to the other pages.</li> </ul>	tons that link 1
Acceptance Criteria: - Functioning welcome screen - (login screen) - All pages initiated - Home screen with traffic light interface  a. Create the homepage with the traffic light interface; working but to the other pages.  b. Create a placeholder camera page	tons that link 1
<ul> <li>screen so that I can navigate through the application.</li> <li>Acceptance Criteria: <ul> <li>Functioning welcome screen</li> <li>(login screen)</li> <li>All pages initiated</li> <li>Home screen with traffic light interface</li> </ul> </li> <li>a. Create the homepage with the traffic light interface; working but to the other pages.</li> <li>b. Create a placeholder camera page</li> <li>c. Create a placeholder report page</li> </ul>	tons that link 1  1  1  2 first time 3
<ul> <li>screen so that I can navigate through the application.</li> <li>Acceptance Criteria: <ul> <li>Functioning welcome screen</li> <li>(login screen)</li> <li>All pages initiated</li> <li>Home screen with traffic light interface</li> </ul> </li> <li>a. Create the homepage with the traffic light interface; working but to the other pages.</li> <li>b. Create a placeholder camera page</li> <li>c. Create a placeholder report page</li> <li>d. Create a placeholder additional info page</li> <li>e. Create a functioning sign-up page that the user will be shown the</li> </ul>	tons that link 1  1  1  2 first time 3

h.	Determine the navagation of the application	6
i.	Create basic login screen	2

**Sprint 1 Total Time: 101.5 Ideal Hours** 

#### **Initial Team Tasks:**

- Arthurlot Li:
  - o 2a JavaScript
- Richard Torres:
  - o 1c Firebase
- Kalinda Fraser:
  - o 1e React
  - 1g Setup Expo
  - o 2e JavaScript
- Youmna Shafiq:
  - 1h React
  - o 1j Setup Expo
  - o 2g JavaScript
- Zhiyue Li:
  - o 2i JavaScript

#### **Regular Meeting Times:**

- 3:00 pm Monday Scrum Meeting (15 minutes) @ JBaskin Engineering Lab 302
- 3:00 pm Wednesday Scrum Meeting (15 minutes) @ JBaskin Engineering Lab 302
- 9:15 am Thursday TA Meeting (15 minutes) @ Physical Sciences 110
  - o Warning! This meeting will not allow access to Scrumboard/Burnup unless modified after the fact!