Group2 Sprint Backlog

[Feb 18 - Mar 4]

User Story: [Google MAP Interface]

• As a: [User]

• I want to: [see google map interface on the web]

So that I can: [interact with]

Priority: [High]

Estimated Points: [5]
Acceptance Criteria:

- [A web page with the Google Map feature]
- [When the user navigates to the page, a functional and interactive Google Map should be displayed]

SubTasks:

Task 1:

Estimated Points: [1]

Assigned To: [Anju]

o Description: [Build a basic website]

Finish Time: [23th Feb]

Task 2:

Estimated Points: [3]

Assigned To: [Anju]

o Description: [Link the Google Map API into the website]

Finish Time: [23th Feb]

• Task 2:

Estimated Points: [1]

Assigned To: [Sabrina]

Description: [Test the Google Map API functionality]

Finish Time: [25th Feb]

User Story: [Bike Occupancy data]

• As a: [User]

• I want to: [access the latest bike occupancy data]

• So that I can: [decide which bike to choose]

Priority: [High]

Estimated Points: [15] Acceptance Criteria:

- [When the user access the web, the bikes' location should be displayed on the map]
- [bikes' location should be accurate and up-to-date]
- [Collects info every 5 mins]

SubTasks:

- Task 1:
 - Estimated Points: [3]
 - Assigned To: [Ze Li]
 - Description: [Implement API requests for bike data and store data in database]
 - Finish Time: [18th Feb]
- Task 2:
 - Estimated Points: [3]
 - Assigned To: [Ze Li]
 - Description: [Create API to fetch bikes data from database]
 - o Finish Time: [22th Feb]
- Task 3:
 - Estimated Points: [1]
 - Assigned To: [Sabrina]
 - Description: [front-end request from bikes data]
 - Finish Time: [22th Feb]
- Task 4:
 - Estimated Points: [7]
 - Assigned To: [Sabrina, Anju]
 - Description: [Show the bikes data using the Google Map API in website]
 - Finish Time: [22th Feb]

• Task 5:

Estimated Points: [1]

Assigned To: [Sabrina, Anju]

Description: [Test the bikes data functionality in website]

Finish Time: [23th Feb]

User Story: [Weather Information]

• As a: [User]

• I want to: [see weather information on the map]

So that I can: [better choose trip options]

Priority: [Medium]

Estimated Points: [15] Acceptance Criteria:

- [When the user access the web, weather information should be displayed on the map in suitable place]
- [weather information should contain relevant details such as temperature, humidity, and wind speed]
- [weather information should be up-to-date]
- [collect data about weather from OpenWeather every hour]

SubTasks:

Task 1:

Estimated Points: [4]

Assigned To: [Ze Li]

o Description: [Implement API requests for weather data and store data in database]

Finish Time: [18th Feb]

• Task 2:

Estimated Points: [4]

Assigned To: [Ze Li]

o Description: [Create API to fetch weather data from database]

Finish Time: [1th Mar]

Task 3:

Estimated Points: [1]

Assigned To: [Sabrina]

Description: [front-end request from weather data]

Finish Time: [1th Mar]

• Task 4:

Estimated Points: [5]

Assigned To: [Anju]

o Description: [Show the weather data in website]

Finish Time: [1th Mar]

• Task 5:

Estimated Points: [1]

Assigned To: [Sabrina]

• Description: [Test the weather data functionality in website]

Finish Time: [2th Mar]