SCRUM Meeting 2 for TouristWatch

Prepared by: Vidith Madhu Meeting Date: 4/3/2022

Meeting Attendees

- 1. Jack Boller
- 2. Vidith Madhu
- 3. Jason Zhao

4.

Meeting Agenda Items

- Discuss progress
- Setup Heroku hosting, demo basic backend functionality, frontend functionality

Status Update Since Last Meeting

Accomplishments:

- Setup sample map interface, decided on mapping technology
- Used Positionstack API to convert address into coordinates

•

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Setup/demonstrate maps interface	Vidith	yes
Create API key for 1 city's crime data and make API calls based on user-provided filters	Jack Boller	yes
Heroku setup	Jason Zhao	no

Before The Next Meeting

Plans:

- Implement the search functionality for the user
- Complete Heroku set up and work on integration

Task Assignments:

Task Description	Assigned to
------------------	-------------

Setup marker placement, search functionality for map	Vidith
Work on integrating Flask backend with the client	Jack

Minutes from Previous Meeting

Summarize discussion in paragraph form from the previous meeting (NOT this current meeting).

Our team began the meeting by deciding what the MVP (minimum viable product) would be for the end of the 1st sprint. We decided that we would let the user enter an address, and the crime data for that particular location would display on the map. The meeting ended with us discussing how the tasks would be divided as well as modifying the product backlog.