Sprint 5 Review Meeting

What was accomplished in this Sprint and how did it add value?

This Sprint, we built a UI for our web application, finished building an "add custom point" feature, indexed our tabular display of waypoints, and fixed bugs. We now have a fully functioning itinerary creator to present in our demo that covers most—but admittedly, not all—of what our initial vision for MapMe was!

What (if anything) has changed in your environment?

Our team had to work under different locations, since more than half of our team (Anjali, Siddhant, Rithani), were in a different location and time zone for the second half of this sprint. This made our reliance on both the scrum model and closely monitoring commit progress essential to make sure that all our individual contributions to different branches still worked together.

What (if any) adjustments did you make to your product backlog based on the results of this Sprint?

We ended up removing live location, time scheduling, and UI for the double-paged website. For the live location, we had a system responsible for retrieving the geolocation of the person, but unfortunately, the Google Maps API did not support converting our location into an autocompleted result, so we ended up cutting this feature. For time scheduling, we realized that it was not a feasible update to our code, as different time estimation algorithms only convoluted our code and did not provide any necessary benefit. Our last adjustment was getting rid of the multi-paged UI and going back to our original version with all the features on one page. We had made our webpage well organized and efficient with just one webpage, so a double-paged UI was not needed.