# Sprint 1 report

## Actions to start doing

- Using gitHub to manage version controls and pushing often with updates on how to build with new code
- Come to meeting more prepared to use time more effectively.
- Announce to everyone what each person is doing currently.
- Help each other when we are stuck on a problem.

# Actions to stop doing

 We should stop wasting time during our meetings because we need to use our time more effectively.

# Actions to keep doing

- Keep communicating and meeting often.
- Keep the collaborative and productive team dynamic.
- Keep being on time to meetings.

#### Work completed/not completed

Work completed:

- · App skeleton built and shared with the team
- Database connected to android studio
- Everyone successfully downloaded android studio
- Familiarized ourselves with the Google Maps API.

## Work not completed:

- Unable to successfully read/write to database from app
- Unable to implement Google Maps to the app.

#### Work completion rate

Total number of user stories completed during the prior sprint:

Total number of estimated ideal work hours completed during the prior sprint. Total number of days during the prior sprint. For the previous sprint, the user stories/day and ideal work hours/day figures should be reported. For sprints past the first sprint, this section should also provide the average user stories/day and average ideal work hours/day figures computed across all sprints to date. The final sprint burnup chart for the previous sprint should be available for viewing in the lab and an email of this chart sent to the TA/prof.

# Points scored

