Members:

- -Thien Binh Dinh (tbdinh2)
- Long Nguyen (lbn2)

Progress Report

- 1. Progress made thus far
 - We have tested and deployed the chrome extension front-end, where users can paste the link in.
 - The program can scrape the data from the link, parse as txt files and be sent to our Python RestAPI.
- 2. Remaining Tasks
 - Build the vocabulary for good and negative reviews
 - Determine the best model to use to determine if the review is positive or negative toward the restaurant and if it is somewhat biased.
 - Implement our model as a REST API
- 3. Challenges
 - Design the front-end for users, as of now it is just a text box. We have little knowledge of html and css, so this is a big challenge for us.
 - We are thinking of using probability model to find the biased review, however we are still unsure how to use this method to find biased reviews.