CPSC 353 Class project Name: Samir Kamnani

Submission 2

Name of your project: Yelp API

Githhub repository: marsh208/YelpAPI

Original Deliverables for this submission:

We originally said in our last submission that: “We will connect to the LinkedIn API and do a search for users in a specific location.”

Modifications (if any) to the deliverables for this submission and reasons for the modifications:

We have changed our concept completely. We went from creating a LinkedIn and Google Maps implementation, to trying to create a two-player battlefield game, to creating a Yelp API. We re-wrote abstracts and researched different implementations to get ourselves on the right track to developing something useful with transparency. As of right now, this program demonstrates the capability of the Yelp Fusion API by using the Search API to query for businesses by a search term and location.

Features implemented so far:

We have been able to implement a simple connection to the Yelp servers to obtain information. Mentioned previously, we were caught in the concept before we created anything. As of right now, this program demonstrates the capability of the Yelp Fusion API by using the Search API to query for businesses by a search term and location.

Features that still remain to be implemented:

A system that can:

1. Return the highest rated restaurant, store, etc. in a given city by the user

2.  Filter out food places by price and highest rating

3.  Find cities with the highest ratings and most frequent reviews

4. Focus on useful functions that a user would find helpful and more specific to their search

needs

Make sure that each member updates their README file in the repo with their planned contributions to the project during the next sprint.

Deliverables for next submission on November 28   
- Your team will submit working code implementing the following features by November 28

1. Return the highest rated restaurant, store, etc. in a given city by the user

2.  Filter out food places by price and highest rating