CPSC 353 Class project Name: Jayson Marshall, Samir Kamnani, Eric Vela, Sabrina Toubbeh

Submission 3

Name of your project: Yelp API

Githhub repository: https://github.com/marsh208/YelpAPI.git

Make sure that your README.md file contains detailed instructions on how to compile and run your project.

Each team member must have a README file in the repository that lists their contributions to the project

Features implemented so far:

-Main, interactive menu

-Options: Search businesses by location and search term, display top 10 open restaurants given a location, search for home services

-Each submenu has various options and can display business details such as business name, website, phone number, address, price, as well as ratings

Features that still remain to be implemented:

-User reviews of businesses

Original Deliverables for this submission:

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

-Filter out food places by price and highest rating

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

-We completed the first original deliverable, however as we looked into and coded more using the Yelp API, we got a better idea of what features it offers. Because of this, we were able to achieve other functionality that we did not know was possible from the start.

Deliverables for final submission on December 7   
- Your team will submit working code implementing the following features by December 7

-Clean-up and further comment the working code we have so far

-add menu option for business reviews