## CS194A Assignment #3: Yelp Clone

Project due: Sunday, May 24, 11:59pm (California time)

Partner feedback due: Wednesday, May 27 at 4:30pm (California time)

There are three parts to this assignment:

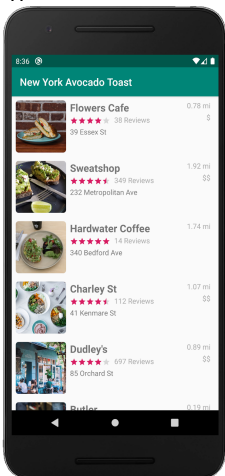
- 1. Use the walkthrough video to complete a basic working version of the app.
- 2. Complete at least one extension. There are several ideas below.
- 3. Look over the submission from your assigned partner and provide feedback.

**Description**: We're going to build a <u>Yelp</u> clone! Your app will:

- Query the Yelp API to get results from a search query
- Display the results in a RecyclerView

Walkthrough video: Yelp Clone Tutorial (~1 hour of content)

## App screenshot:



**Extension ideas**: You should complete at least one extension beyond the walkthrough video. Here are some ideas:

- Better error handling by <u>checking if internet is available</u>
  - Test this by putting your phone in airplane mode and opening the app
- Download and incorporate the Yelp-branded stars when showing the rating
  - Download the assets from the Yelp <u>developers site</u>
  - Yelp also requires using their logo. Display it somewhere in your app.
- Add a search component in the action bar so the user can query for another item instead
  of the one hardcoded in the app.
  - Option 1: add an EditText above the RecyclerView and issue a new query when the user submits the search.
  - Option 2: Add a search menu option to the app bar. See this video.
- Implement infinite scrolling by querying the API with a different offset parameter.
  - Use this quide to implement endless scroll (need to convert from Java to Kotlin)
- Add a click listener on each row in the RecyclerView, which will navigate to a new activity showing additional details for that restaurant.
  - Use the same pattern as the previous assignment to add a click listener (video).
  - When the user taps on a row, query the Yelp API to get more details about that business using this endpoint.
  - Some additional info you could show in the detail activity: photos, phone number, business hours.
- (Advanced) Add a menu option to add filters to the search.
  - Use a DialogFragment to show the various filter attributes
  - When the user has submitted the filters in the modal overlay, communicate the data to the parent activity to trigger an API request with the selected filters.
- Ideas for further inspiration: here's the published Yelp app.

## **Submission instructions:**

- Include a README.md file in your Github repo which contains a GIF walkthrough of your app. Use this <u>README.md template</u>.
- Submit the Github repository URL for the assignment on Canvas.
- The feedback part of the assignment will also happen through Canvas- partners will be automatically assigned after the project due date. Feel free to use this <u>template</u> to provide feedback, but you're also welcome to provide freeform feedback.