# **Mobile App Development**

Assignment 07

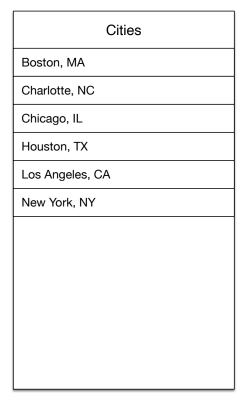
### **Basic Instructions:**

- 1. In every file submitted you MUST place the following comments:
  - a) Assignment #.
  - b) File Name.
  - c) Full name of the student.
- 2. Each group is required to submit the assignment on Canvas.
- 3. Submit Codes:
  - a) Zip all the project folder to be submitted on canvas.
- 4. Submission details:
  - a) The file name is very important and should follow the following format: **Assignment#.zip**
  - b) You should submit the assignment through Canvas: Submit the zip file.
- 5. Failure to follow the above instructions will result in point deductions.

## **Assignment 07 (100 Points)**

In this assignment you will be building a weather forecast app that makes REST API calls. The app requirements are as follows:

- 1. Please use the provided skeleton app.
- 2. All data should be retrieved in JSON format.



Charlotte, NC Forecast 2024-03-11T15:00:00-04:00 62.0 F Wind Speed: 9 mph Humidity: 20% Sunny startTime temperature F Humidity: relativeHumidity% Wind Speed: windSpeed mph shortForecast startTime temperature F Humidity: relativeHumidity% Wind Speed: windSpeed mph shortForecast startTime Humidity: relativeHumidity% Wind Speed: windSpeed mph shortForecast

(a) Cities Screen

(b) Weather Forecast Screen

Figure 1, Application User Interface

## Part 1 : Cities Screen (30 Points)

The interface should be created to match the UI presented in Figure 1(a). The requirements are as follows:

- 1. This screens should retrieve the list of cities by using the following API:
  - a. Make a GET request to https://www.theappsdr.com/api/cities
  - b. Create a City class that should hold the data returned in the JSON API response.
- 2. Display the city name and state as shown in Figure 1(a).
- 3. Clicking on a city row item should transition to the Weather Forecast screen and should pass the required information to it.

# Part 2 : Weather Forecast Screen (70 Points)

The interface should be created to match the UI presented in Figure 1(b). The requirements are as follows:

- 1. This screen receives the City object which includes, the city name, latitude and longitude.
- 2. In order to retrieve the weather forecast for the provided city it will require calling two apis.

### 3. Step 1:

- a. Make a GET request to https://api.weather.gov/points/{latitude},{longitude} for example, https://api.weather.gov/points/35.2033219,-81.0049789
- b. From the returned JSON response, you need to retrieve a forecast url which is present at properties.forecast in the returned JSON.
- c. Trigger Step 2.

## 4. Step 2:

- a. Make a GET request to forecast URL received from step 1, for example, https://api.weather.gov/gridpoints/GSP/113,63/forecast
- b. Create a Forecast class that should hold the data returned in the JSON API response.
- c. Display the list as shown in Figure 1(b).