# Homework 8: AJAX, JSON and Responsive Design

#### Weather Search

# **Grading Guidelines**

#### **Total Points: 15**

Deduction of points in each category will NOT exceed the total points of the category.

#### Basic Search Form (3 points in total)

- Street, City and State input must be disabled and retain values when choosing "Current location" checkbox and they must be enabled when "Current Location" checkbox is disabled 0.25 points
- o Disable the "Search" button when text fields are invalid 0.25 points
- $\circ$  Search button should be disabled until the user location is determined from Ipinfo 0.25 points
- O Validation for the search inputs and the error message(s), 0.5 points total
- "Clear" button resets the search form to the initial state and clears results area 0.5 points
- Obtain user location 0.25 points
- o City Auto complete 1 points

## Results (7 points in total)

- o Daily tab (1 point in total)
  - Show every data in the specified format 0.25 points deduction for each missing data with a maximum of 1 point.
- Daily Temp Range tab (1 point in total)
  - The chart should display the weather on a day basis, 0.5 points will be deducted.
  - The chart should have the corresponding label on the axis, 0.5 points will be deducted
- Meteogram tab (1 point in total)
  - The chart should display the weather on an hourly basis, 0.5 points will be deducted
  - The chart should have the corresponding label on the axis, 0.5 points will be deducted.
- o Details Pane (2 points in total)
  - Show all the required fields in a table format -0.1 points deduction for each missing data with a maximum of 0.5 points.
  - The rows in the table should follow an alternative dark and light background 0.5 point
  - The google map should be interactive and have be centered on the pin drop -1 point
- Misc (2 point in total)
  - Functional Twitter button, should open a new tab with the required tweet text prefilled 0.25 points
  - Navigation bar of tabs should be displayed in the correct format 0.25 points
  - Title of the results section to be in the form "Forecast at <City>, <State>" 0.5 points
  - Additional 1 point to be awarded in case both charts are displayed and are interactive this means that the student was able to use the highcharts angular package. 1 point

#### Favorites (1.5 point in total)

- o Add city to favorite list -0..25 points
- o Delete city from favorite list 0.25 points
- o Delete city from search result if in favorite list 0.25 points
- $\circ$  Favorites should work in the mobile view -0.25 points
- $\circ$  Favorites list should update dynamically when removing a city 0.5 city

## Progress bars, Error messages (0.5 points in total)

- Progress bars on loading 0.25 points
- Error messages 0.25 points

## Animation (1 point in total)

O When moving between the results pane and the details pane the app should perform a "slide" animation in the correct direction – 1 point

# Responsive (2 point in total)

- O In mobile browsers, all of the pages should be the same as screenshots provided in description document 1.5 points
- O In mobile browsers, all search, favorites, and Twitter functions must work 0.5 points

## Use of Bootstrap

• The app should be implemented using Bootstrap. Implementations without Bootstrap will result in a penalty of 2 points.

#### Use of GAE/AWS/Azure

- Node.js script must be deployed on GAE/AWS/Azure. To allow the graders to perform this
  test, an additional link should be added to the list of homework, with a format similar to the
  following:
  - http://xxx.appspot.com/[path]?[list\_of\_the\_parameters\_and\_sample\_values] OR
  - http://xxx.elasticbeanstalk.com/[path]?[list of the parameters and sample values] OR
  - http://xxx.azurewebsites.net/[path]?[list of the parameters and sample values]
- This link would guide graders to a page where it displays the JSON data returned by your Node.js script running on the Google App Engine/Amazon AWS/Azure. Failing to provide a valid link will result in a penalty of 3 points.

## Additional Requirements

- O The entire assignment is to be implemented using Angular 7+, Node.js and Bootstrap. Use of Angular JS (aka Angular 1.0) will result in **a penalty of 5 points.**
- o All tomorrow.io API requests must be made on <u>server side NodeJS back-end</u> (acting as a proxy). Any violation of this rule will result in a 4-point penalty.
- o All other API calls should be made from client-side front-end.
- The window should not reload for any kind of data request. All transactions are asynchronous. Any violation (using "synchronous calls) will result in a 2-point penalty.
- o The program must work in Chrome and Firefox on both desktop, and mobile devices.
- Graders will use Firefox RWD Tools menu to test for smartphone and tablet.
- Please note, you need to submit your files (HTML, JS, CSS, TS), both backend and front-end as a SINGLE ZIP file. Do not ZIP a folder containing the files. ZIP just the files.