HOMEWORK ASSIGNMENT 2

CSCI 571 - Fall 2024

Abstract

Server-side Scripting using Python, Flask, JSON, AJAX, and the Tomorrow.io API

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Assignment 2: Search Server-side Scripting using Python Flask, JSON, and Tomorrow.io API

1. Objectives

- Get experience with the Python programming language and Flask framework.
- Get experience with the Google API, Tomorrow.io API and HighCharts Service.
- Get experience creating web pages using HTML, CSS, JavaScript, DOM, JSON format and XMLHttpRequest object.
- Get experience using JSON parsers in Python and JavaScript.
- Getting hands-on experience in GCP, AWS or Azure.

1.1. Cloud Exercise

The backend of this homework must be implemented in the cloud on Google Cloud App Engine, AWS or Azure, using Python.

- See Cloud Setup (Python) for installation of components on GCP, AWS or Azure.
- See the hints in section 3; a lot of reference material is provided to you.
- For Python and Flask kick-start, please refer to the Lecture slides on the class website.
- You must refer to the grading guidelines, the video, the specs, and Piazza. Styling will be graded, and the point's breakup is mentioned in the grading guidelines.

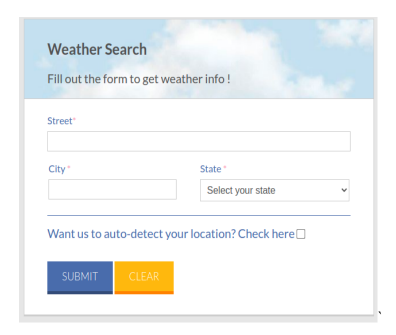
2. Description

In this exercise, you are asked to create a webpage that allows you to search for weather information using the Tomorrow.io API, and the results will be displayed in a card and tabular format. The page will also provide day's weather details.

2.1. Description of the Search Form

The user first opens a web page (for example, **weather.html**, or any valid web page name). You should use the ipinfo.io API (See hint 3.3) to fetch the user's geolocation if the location checkbox is checked else the user must enter a Street, City and State to search.

An example is shown in **Figure 1**.



If the **Check here** checkbox is checked then all the fields i.e., Street, City and State should reset text and disable the fields.

The search form has two buttons:

• **SUBMIT** button: Selecting this button performs a search of the given location, and if location is found it returns weather information. An example of valid input is shown in Figure 2. Once the user has provided valid input, your client JavaScript should send a request to your web server Python script with the form inputs. You must use GET to transfer the form data to your web server (do not use POST, as you would be unable to provide a sample link to your cloud services). A Python script using Flask will retrieve the form inputs and send it to the *Tomorrow.io API* weather information service. You need to use the *Flask* Python framework to make all the API calls.

If the user clicks on the SUBMIT button without providing a value in the "Street", "City" and "State" field or checking the location checkbox, you should show an error "tooltip" that indicates which field is missing. Examples are shown in Figure 2a, 2b and 2c.

Using XMLHttpRequest or any other JavaScript calls for anything other than calling your own "cloud" backend will lead to a 4-point penalty. <u>Do not call the Tomorrow.io API directly from JavaScript.</u>

Define routing endpoints and make your API call from the Python backend. The recommended tutorial for *Flask* and more importantly, routing, can be found at the following link: https://flask.palletsprojects.com/en/1.1.x/

• CLEAR button: This button must clear the result area (below the search area) and set all fields to the default values in the search area. The CLEAR operation must be done using a JavaScript function.

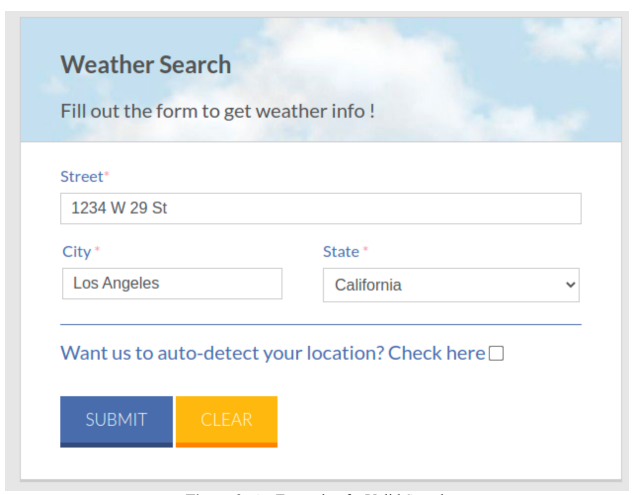


Figure 2: An Example of a Valid Search

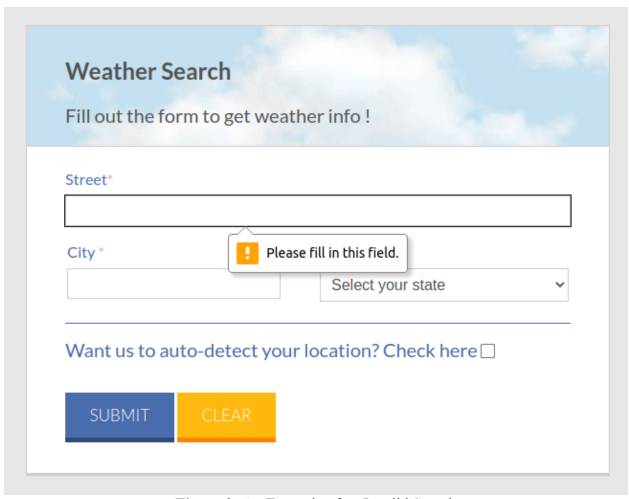


Figure 2: An Example of an Invalid Search

2.2 Displaying Weather Results

In this section, we outline how to use the form inputs to construct the calls to the RESTful web services to the *Tomorrow.io API* service and display the result in the web page.

The *Tomorrow.io API* is documented here:

https://docs.tomorrow.io/reference/welcome

If the Street, City and State information is used to get weather results, your client JavaScript uses the input address to get the geocoding via *Google Maps Geocoding API*. The *Google Maps Geocoding API* is documented here:

https://developers.google.com/maps/documentation/geocoding/start

The Google Maps Geocoding API expects two parameters:

- *address*: The street address that you want to geocode, in the format used by the national postal service of the country concerned. Additional address elements such as business names and unit, suite or floor numbers should be avoided.
- *key*: Your application's API key. This key identifies your application for purposes of quota management. (Explained in Section 3.2).

2.2.1 Geocoding

An example of an HTTP request to the Google Maps Geocoding API, when the location address is "University of Southern California, CA" is shown below:

```
https://maps.googleapis.com/maps/api/geocode/json?address=University+of+Southern+California+CA&key=YOUR API KEY
```

The response includes the latitude and longitude of the address.

```
▼ results:
  ▼0:
    ▶ address_components: […]
     formatted_address: "Los Angeles, CA 90007, USA"
    ▼geometry:
       ▼location:
          lat:
                          34.0223519
                          -118.285117
          lna:
                           "GEOMETRIC_CENTER"
        location_type:
       ▼ viewport:
         ▼ northeast:
            lat:
                        34.0237008802915
            lng:
                          -118,2837680197085
         ▼ southwest:
             lat:
                          34.0210029197085
            lng:
                          -118.2864659802915
                           "ChIJ7aVxnOTHwoARxKIntFtakKo"
      place_id:
    ▼types:
                          "establishment"
        0:
                          "point_of_interest"
        1:
                           "university"
        2:
                           "0K"
 status:
```

Figure 3 shows an example of the JSON object returned in the Google Maps Geocoding API web service response.

The latitude and longitude of the address are used when constructing a RESTful web service URL to retrieve weather information.

2.2.2. Tomorrow.io API Service

The Tomorrow.io API Retrieve Timelines (Basic) service is documented here:

https://docs.tomorrow.io/reference/get-timelines

Click the **Python** tab in the example, to see the format of the URL, querystring, and headers.

The *Tomorrow.io API Retrieve Timelines* service expects the following parameters:

- *apikey:* Your application's API key. This key identifies your application for purposes of quota management.
- *locations:* The *location* around which to retrieve weather information. Acceptable formats for location(https://docs.tomorrow.io/reference/api-formats#locations)
- *fields*: The fields which you will require are the following:
 - o temperature
 - o temperatureApparent
 - o temperatureMin
 - o temperatureMax
 - o windSpeed
 - o windDirection
 - o humidity
 - o pressureSeaLevel
 - o uvIndex
 - o weatherCode
 - o precipitationProbability
 - o precipitationType
 - o sunriseTime
 - o sunsetTime
 - o visibility
 - o moonPhase
 - o cloudCover
- *timesteps:* The timesteps needed for the assignment are '1h','1d'. Further, details of timesteps are documented here: https://docs.tomorrow.io/reference/weather-data-layers#timestep-availability.
- *timezone:* There are various timezones available here https://docs.tomorrow.io/reference/api-formats#timezone. Use "America/Los Angeles".
- *units:* Unit of the fields. There are two options, "imperial" and "metric". Use "imperial".

An example of an HTTP request to the *Tomorrow.io API* that searches for the nearby weather information near the University of Southern California, Los Angeles, CA is shown below:

 Current API call usage: Current weather card view https://api.tomorrow.io/v4/timelines?location=[LAT,LONG]&fields=[FIELD_NAME]×teps=current&units=[UNIT]&timezone=[TIME_ZONE]&apikey=[API_KEY]

- Timestep = 1day API call

usage: Table Details, Detailed Summary of weather card view and Temperature Range(Min, Max) Chart.

https://api.tomorrow.io/v4/timelines?location=[LAT,LONG]&fields=[FIELD_NAME]×teps=1d&units=[UNIT]&timezone=[TIME ZONE]&apikey=[API KEY]

A sample response is shown in Figure 5.

```
"data": {
   "timelines": [
            "timestep": "1d",
            "startTime": "2021-09-07T06:00:00-07:00",
            "endTime": "2021-09-21T06:00:00-07:00",
            "intervals": [
                    "startTime": "2021-09-07T06:00:00-07:00".
                    "values": {
                        "temperatureMax": 83.03.
                        "temperatureMin": 63.01.
                        "weatherCode": 2000.
                        "windSpeed": 9.1.
                        "precipitationProbability": 0.
                        "precipitationType": 0.
                        "humidity": 100,
                        "sunriseTime": "2021-09-07T06:30:00-07:00",
                        "sunsetTime": "2021-09-07T19:10:00-07:00",
                        "visibility": 9.94,
                        "moonPhase": 0
                3,
                    "startTime": "2021-09-08T06:00:00-07:00",
                    "values": {
                        "temperatureMax": 86.45,
                       "temperatureMin": 63.27,
                        "weatherCode": 2000,
                        "windSpeed": 14.99,
                        "precipitationProbability": 0,
                        "precipitationType": 0,
                        "humidity": 100,
                        "sunriseTime": "2021-09-08T06:33:20-07:00",
                        "sunsetTime": "2021-09-08T19:10:00-07:00",
                        "visibility": 9.94,
                        "moonPhase": 1
```

Figure 5: shows an example of the JSON response returned by the *Tomorrow.io API* service response.

The Python script should pass the returned JSON object to the client side or parse the returned JSON and extract useful fields and pass these fields to the client side in a **JSON-formatted object**. You should use JavaScript to parse the JSON object, extract the needed fields, and display the results in a tabular format and a card view containing current day's weather information. A sample output is shown in **Figure 6(a) and 6(b)**. The displayed table includes five columns: **Date**, **Status**, **Temp High**, **Temp Low**, **Wind Speed**.

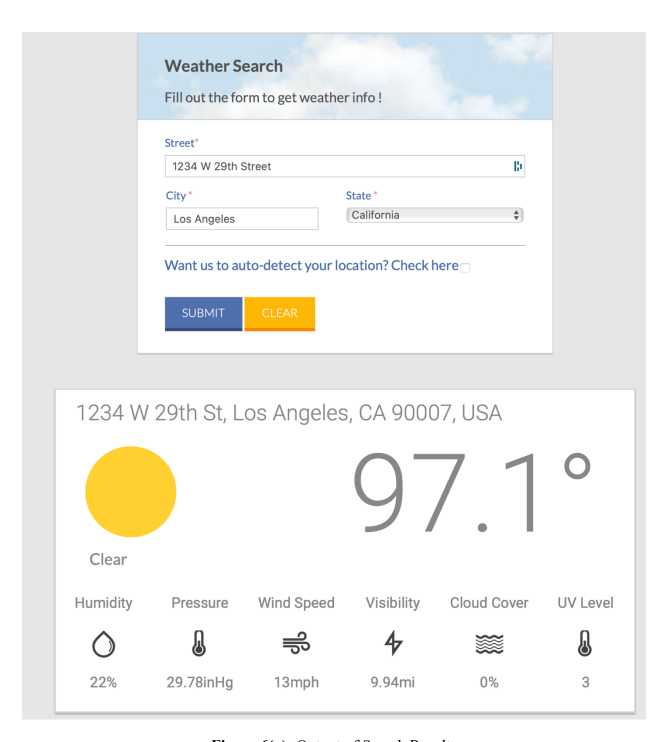


Figure 6(a): Output of Search Results

Date	Status	Temp High	Temp Low	Wind Speed
Monday, 09 Sep 2024	Clear	103.1	69.52	13
Tuesday, 10 Sep 2024	Clear	84.48	58.34	12.66
Wednesday, 11 Sep 2024	Clear	81.27	57.82	9.34
Thursday, 12 Sep 2024	Clear	80.31	60.53	11.94
Friday, 13 Sep 2024	Clear	78.95	66.78	10.13
Saturday, 14 Sep 2024	Clear	78.5	67	10.08

Figure 6(b): Output of Search Results

When the search result contains a record, you need to map the data extracted from the API result to render the HTML result card and table as described in **Table 1** and **Table 2** respectively.

Table 1: Mapping the result from API into HTML card

HTML Card	API Service Response
Location	 In case the location is being obtained from the google geocode api, the value of the "formatted_address" field. In case the location is being detected using ipinfo, you may use the city, region, country field from the response to construct the location string.
Temperature	The value of the "temperature" attribute is part of the values object.
Humidity	The value of the "humidity" attribute is part of the values object. It should be shown with the following icon and appropriate units. https://cdn2.iconfinder.com/data/icons/weather-74/24/weather-16-512.png
Pressure	The value of the "pressure" attribute is part of

	the values object. It should be shown with the following icon and appropriate units. https://cdn2.iconfinder.com/data/icons/weather-74/24/weather-25-512.png
Wind Speed	The value of the "windSpeed" attribute is part of the values object. It should be shown with the following icon and appropriate units. https://cdn2.iconfinder.com/data/icons/weather-74/24/weather-27-512.png
Visibility	The value of the "visibility" attribute is part of the values object. It should be shown with the following icon and appropriate units. https://cdn2.iconfinder.com/data/icons/weather-74/24/weather-30-512.png
Cloud Cover	The value of the "cloudCoveressure" attribute is part of the values object. It should be shown with the following icon and appropriate units. https://cdn2.iconfinder.com/data/icons/weather-74/24/weather-28-512.png
UV Level	The value of the "uvIndex" attribute is part of the values object. It should be shown with the following icon and appropriate units. https://cdn2.iconfinder.com/data/icons/weather-74/24/weather-24-512.png

Table 2: Mapping the result from API into HTML table

HTML Table Column	API Service Response
Date	The value of " <i>startTime</i> " attributes that is part of the intervals objects.
Status	The value of "weatherCode" attribute is part of the values object, which is mapped to text description and image.

Temp High	The value of the "TemperatureMax" attribute is part of the values object.
Temp Low	The value of the " <i>TemperatureMin</i> " attribute is part of the values object.
Wind Speed	The value of the "windSpeed" attribute is part of the values object.

Reference for HTML Table Column "Status": Map the weatherCode to text description and image URLs as shown in **Figure 7** and refer to the documentation at:

https://docs.tomorrow.io/reference/data-layers-core:

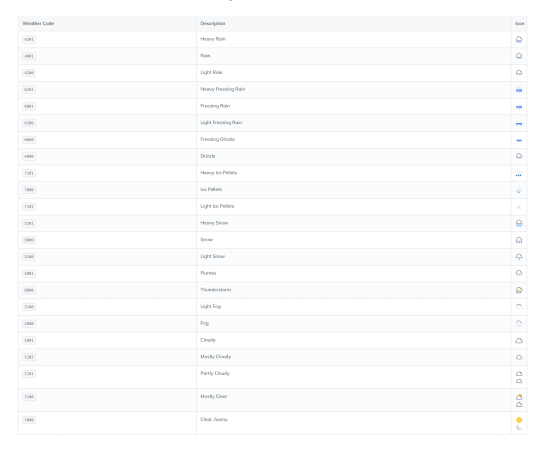


Figure 7: Map of weatherCode to respective weather description and icon URLs

The raw images for the above table can be found here:

https://github.com/Tomorrow-IO-API/tomorrow-weather-codes/tree/master/V1 icons/color

Light-wind: https://www.clipartmax.com/png/middle/31-318730_cold-wind-blowing-vector-wind-blow-icon.png

Wind: https://www.clipartmax.com/png/middle/31-319198_winds-weather-symbol-vector-weather-symbol-for-wind.png

StrongWind: https://www.clipartmax.com/png/middle/2-27821_wind-clipart-forecast-icon-line-icon-weather-wind-windy-wind-clipart.png

All images are also provided in the file images.zip, which is included in the Assignment 2 on D2L Brightspace. You are required to map the Weather Code you obtain from the api response to the summary text shown above as well as its corresponding icon.

Note: For items with more than one icon (e.g., 1100 - Mostly Clear) you can default to the "morning" icon. On hovering, the Card should have a drop shadow. Please refer to the video for all the features and behavior to be implemented.

2.3 Displaying Detailed Summary of the Weather

In the search result table, if the user clicks on the date of a record, the page should display a detailed description of the daily weather. The request needs same parameters for API call as in 1st (output should be JSON), and the page should request the detailed information using the *Tomorrow.io API* and direct to a section populated with this information, as shown in **Figure 8** and **Figure 9**:

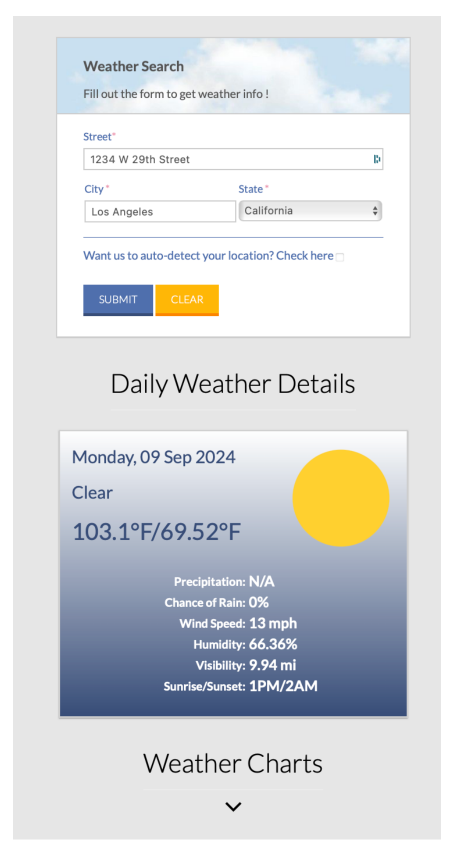


Figure 8: Daily Weather Details

Note: The Precipitation field shown Daily Weather Details is the "precipitationType" value returned by the API. This is a numeric value between 0 and 4 (see **Figure 5**). The mapping of these numeric values to the corresponding strings to show in the details card is provided here:

https://docs.tomorrow.io/reference/weather-data-layers#field-descriptors

And here is a snapshot of the mappings:

```
"precipitationType": {
    "0": "N/A",
    "1": "Rain",
    "2": "Snow",
    "3": "Freezing Rain",
    "4": "Ice Pellets"
},
```

Below the Daily Weather Detail, there is a chart for the hourly weather. This is hidden by default. When the user clicks on the button , the "Weather Charts" sub-section should be expanded, and when the user clicks on the button , the "Weather Charts" sub-section should be hidden (if it is open) and vice versa (see the video for the behavior).

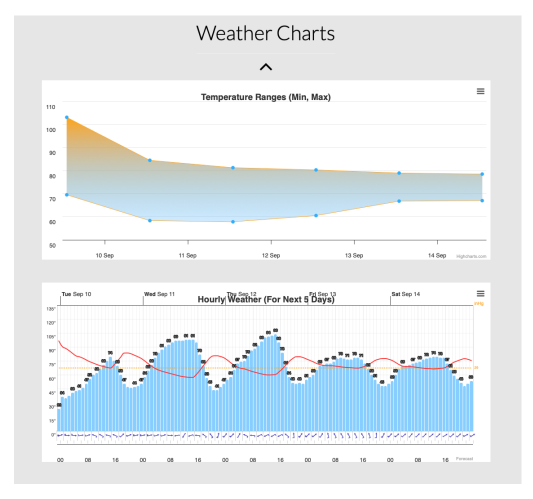


Figure 9: Display on Arrow toggle

2.4 Highcharts API Service

The *Highcharts API* service is documented here:

https://www.highcharts.com/docs/index

Temperature Range (Min, Max) weather chart should consist of a daily based plot over a period from current day (not the selected) to next 15 days. For the reference of the development of the chart, see here:

https://www.highcharts.com/demo/arearange

Hourly Weather (For Next 5 days) weather chart should consist of an hourly based plot over a period from current time (not the selected) to next 5 days. An example of an HTTP request to the *Tomorrow.io API* that searches for the hourly weather information which is required for this chart is shown below:

https://api.tomorrow.io/v4/timelines?location=[LAT,LONG]&fields=[FIELD_NAME]×teps=1h&units=[UNIT]&timezone=[TIME_ZONE]&apikey=[API_KEY]

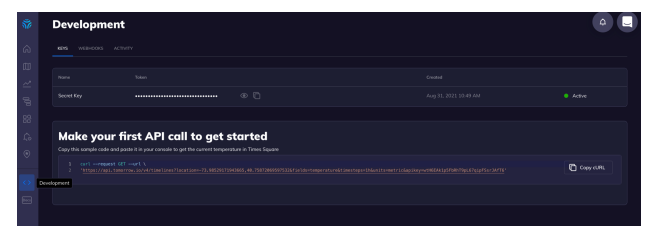
For the reference of development of chart below is the link:

https://www.highcharts.com/demo/combo-meteogram#https://www.yr.no/place/United_Kingdom/England/London/forecast_hour_by_hour.xml

3. Hints

3.1 How to get Tomorrow.io API Key

- To get a Tomorrow.io API key, please follow these steps:
- Create a new account at: https://app.tomorrow.io/signup?planid=60d46beae90c3b3549a59ff3
- Go to the Development Tab on the right panel and Secret Key is your API Key.

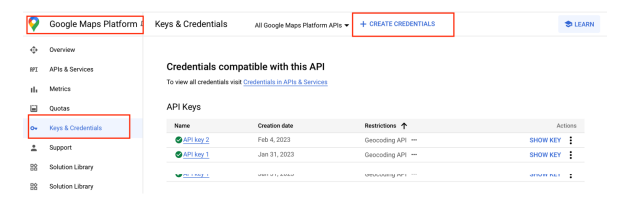


3.2 How to get Google API Key

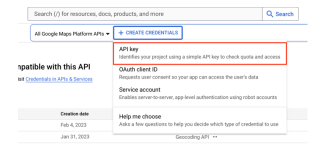
- To get a Google API key, please follow these steps:
- Login to the Google Developers Console, using your Gmail (non-usc) account.
- Then follow the instructions in the section "Use API Keys with Geocoding API", at:

https://developers.google.com/maps/documentation/geocoding/get-api-key

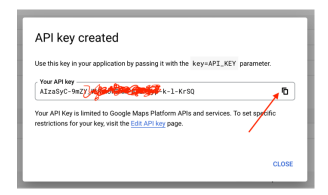
- Select or Create a project.
- Then click on CREATE CREDENTIALS



Select API Key



• After a bit your API Key will be generated. Copy it to the clipboard.



 Note that you should NOT use a Google account associated with a USC email. Preferably use a Gmail account

3.3 Get IPInfo.io API Key

- Go to https://ipinfo.io/ and sign up for free
- A token would be provided after successful sign up

An example call is as follows: https://ipinfo.io/?token=YOUR TOKEN ID

3.4 Deploy Python file to the cloud (GCP/AWS/Azure)

You should use the domain name of the GAE/AWS/Azure service you created in Cloud Setup (Python) to make the request. For example, if your GAE/AWS/Azure server domain is called example.appspot.com or example.elasticbeanstalk.com or example.azurewebsites.net, the following links will be generated:

GAE - http://example.appspot.com/index.html AWS - http://example.elasticbeanstalk.com/index.html Azure - http://example.azurewebsites.net/index.html

The *example* subdomain in the above URLs will be replaced by your choice of subdomain from the cloud service. You may also use a different page than index.html.

For example, if your GAE server domain is called **example.appspot.com**, the following links will be generated: http://example.appspot.com/index.html

The *example* subdomain in the above URLs will be replaced by your choice of subdomain from the cloud service. You may also use a different page than index.html. Files to deploy:

- 1. client-side files (HTML+CSS+JS)
- 2. server-side file (main.py), .yaml, requirements.txt

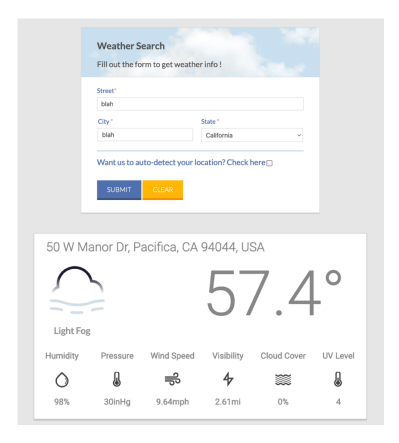
The project structure should be like the following one:

```
C:.
.gcloudignore
app.yaml
main.py
requirements.txt

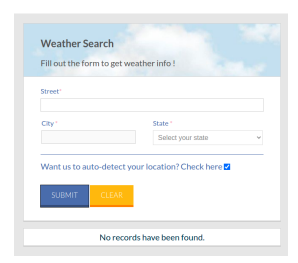
----static
event.html
_---_pycache__
app.cpython-37.pyc
```

3.5 Behavior for Search Forms

When random/bogus values for the Street and City fields are entered in search form along with any State selected, it should still work and display weather card view and table records with the weather information as shown here:



If the API service returns an empty result set due to limited API calls allowed which would be a rare scenario as Tomorrow.io provide sufficient API calls limit, but still in case it happens then the page should display "No records have been found" as shown here:



3.6 Parsing JSON-formatted data in Python

Information on how to parse JSON-formatted data in Python is available here:

https://docs.python.org/3/library/json.html

If you use your cloud server as a "proxy" pass-through, you do not have to decode and encode the JSON.

3.7 List of US States and Their Two-Letter Abbreviations

Two-Letter Abbreviation	State
AL	Alabama
AK	Alaska
AZ	Arizona
AR	Arkansas
CA	California
СО	Colorado
CT	Connecticut
DE	Delaware
DC	District Of Columbia
FL	Florida
GA	Georgia
НІ	Hawaii
ID	Idaho
IL	Illinois
IN	Indiana
IA	Iowa
KS	Kansas
KY	Kentucky

LA	Louisiana
ME	Maine
MD	Maryland
MA	Massachusetts
MI	Michigan
MN	Minnesota
MS	Mississippi
МО	Missouri
MT	Montana
NE	Nebraska
NV	Nevada
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NY	New York
NC	North Carolina
ND	North Dakota
ОН	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
RI	Rhode Island
SC	South Carolina
SD	South Dakota
TN	Tennessee

TX	Texas
UT	Utah
VT	Vermont
VA	Virginia
WA	Washington
WV	West Virginia
WI	Wisconsin
WY	Wyoming

4. Files to Submit

In the Table of Assignments page, you should update the **Assignment 2 link** to refer to your new initial web search page for this exercise (for example, **weather.html**). All your files must be hosted on Google Cloud, AWS or Azure cloud service. An additional link should be updated in the Table of Assignments, hyperlinking directly to the back-end code, with a sample query. Graders will verify that these links are indeed pointing to Google Cloud, AWS or Azure. You should not host your files on GitHub Pages.

Also, submit your source code file to D2L Brightspace. Submit a ZIP file of both front-end and back-end code, plus any additional files needed to build your app (e.g., yaml file). The timestamp of the ZIP file will be used to verify if you used any "grace days."

IMPORTANT:

- All discussions and explanations in Piazza related to this homework are part of the homework description and grading guidelines. So please review all Piazza threads, before finishing the assignment. If there is a conflict between Piazza and this description and/or the grading guidelines, **Piazza always rules**.
- You can use jQuery, but it is not required.
- You **should not call the Tomorrow.io APIs directly from JavaScript**, bypassing the Python proxy. Implementing any one of them in JavaScript instead of Python will result in a **4-point penalty**. Other APIs can be called from JavaScript.
- APPEARANCE OF CARD VIEW, TABLE AND CHARTS should be similar to the reference video as much as possible.