9.5.4 Stations Route

Remember all of the work you did on the stations analysis? Now you'll build a route for your app that will allow this analysis to come to life.

You completed two routes, so now it's time to move on to the third: the stations route. For this route we'll simply return a list of all the stations.

Begin by defining the route and route name. As a reminder, this code should occur outside of the previous route and have no indentation. Add this route to your code:

```
@app.route("/api/v1.0/stations")
```

With our route defined, we'll create a new function called (stations()). Go ahead and add the following code:

```
def stations():
return
```

Now we need to create a query that will allow us to get all of the stations in our database. Let's add that functionality to our code:

```
def stations():
results = session.query(Station.station).all()
return
```

We want to start by unraveling our results into a one-dimensional array. To do this, we want to use the function np.ravel(), with results as our parameter.

Next, we will convert our unraveled results into a list. To convert the results to a list, we will need to use the list function, which is list(), and then convert that array into a list. Then we'll jsonify the list and return it as JSON. Let's add that functionality to our code:

```
def stations():
results = session.query(Station.station).all()
stations = list(np.ravel(results))
return jsonify(stations=stations)
```

NOTE

You may notice here that to return our list as JSON, we need to add stations=stations. This formats our list into JSON. If you'd like to read more about it, checkout the Flask **documentation** (https://flask.palletsprojects.com/en/2.0.x/api/#flask.json.jsonify).

The stations route is ready to be tested! To test it, run the code in the command line and then check if the result is correct in the web browser (http://localhost:5000/). Don't forget to add the remainder of the route to see the output of your code. Here's what your results should look like in the web browser:

If your output is not the same as above, make sure to double-check your code to ensure you didn't miss anything.

Once you've got everything looking correct, you are ready to move on to the temperature observations route.

© 2020 - 2022 Trilogy Education Services, a 2U, Inc. brand. All Rights Reserved.