Instructions on writing and submitting your homework can be found on the course webpage at [http://pages.stat.wisc.edu/~kdlevin/teaching/Spring2021/STAT679/hw_instructions.html](http://pages.stat.wisc.edu/~kdlevin/teaching/Spring2021/STAT679/hw_instructions.html). Failure to follow these instructions will result in lost points. Please direct any questions to the instructor.

1 Warmup: interacting with the Yelp API (5 points)

In this problem, you’ll get some practice working with the Yelp API, which we already saw in lecture.

1. First, you need to obtain an API key in order to authenticate to the Yelp API. Follow the instructions at [https://www.yelp.com/developers/documentation/v3/authentication](https://www.yelp.com/developers/documentation/v3/authentication) under the section titled “Create an app on Yelp’s Developers site”. Note that if you do not have a Yelp account, you will need to create one in order to create an API key. If you do not feel comfortable doing this, please let me know promptly by email.

2. Write a function called `near_msc` that takes three arguments: a string, a non-negative integer and another string, in that order, representing a search string, a distance in meters and a Yelp API key, respectively. `near_msc(s, d, key)` should return a list of strings, representing the Yelp aliases of all of the establishments matching the given search string `s` that are within `d` meters of the statistics department (1300 University Ave, Madison WI), using the given API key. The distance argument should default to 1000. You may have the `key` argument default however you want. Note that we are including this optional `key` argument so that when it comes time to test your code, we can swap out your API key for that of the instructor or the grader. It will be most convenient for you to have this argument default to your API key, but be sure to change this behavior before submitting the assignment if you do not wish to share your API key with the instructor and grader (we will use our own keys to test your code, anyway, of course). Your function should perform error checking to ensure that the arguments are of the right type, and you should raise an appropriate error in the event that the distance argument is negative. **Hint:** you have my permission to modify the code from the slides, which already essentially carries out this operation.

3. Write a function called `best_near_msc` that has the same signature as `near_msc` (i.e., takes the same arguments and has the same default behavior) and returns a
string representing the alias of the highest-rated establishment matching the given
search string and within the given distance of the statistics department. Note that
the ratings of the businesses are rounded to the nearest half star, so you will likely
have ties, which you may break arbitrarily. **Hint:** see the documentation at

to see the attributes of the JSON object representing a Yelp business. One of these
will correspond to a rating. That’s the one you want, here.

## 2 Tracking Asteroids with NASA’s NeoWs API (10 points)

In this problem, you’ll get more practice working with APIs, this time using one main-
tained by NASA for retrieving information about near earth objects (NEOs), asteroids
that pass close to Earth. The documentation is available at [https://api.nasa.gov/](https://api.nasa.gov/) (scroll down to the API titled *Asteroids NeoWs*).

1. First and foremost, you’ll need an API key for accessing the service. You can get
one at [https://api.nasa.gov/](https://api.nasa.gov/). You’ll need to supply an email address, which can
be either your Wisconsin email or a personal email address.

2. We’ll use the Asteroids NeoWs Feed to retrieve Near Earth Objects based on the
date of their closest approach to Earth. This can be done using the Feed service. If
you read the documentation, you’ll see that the Feed API is accessible at

https://api.nasa.gov/neo/rest/v1/feed

and takes three URL parameters: **start_date**, **end_date** and **api_key**. This last
parameter just specifies the API key that you requested previously. **start_date** and
**end_date** specify the start and end of a date range, both formatted as *YYYY-MM-DD*.

Retrieve a JSON object from the NASA NeoWs Feed API for January 1st, 2015
(i.e., set **start_date** and **end_date** to be ’2015-01-01’). You’ll notice that the
JSON object has three attributes:

- **element_count**: the number of near earth objects that had their nearest ap-
  proach during the time spanned by **start_date** and **end_date**.
- **near_earth_objects**: a JSON object whose attributes are the dates (repre-
  sented by strings of the form *YYYY-MM-DD*) in the time spanned by **start_date**
  and **end_date**. Each such date attribute has as its value an array of JSON
  objects, each of which represents a near Earth object.
- **links**: URLs pointing to the “current” day, and the days before and after

The JSON object for January 1st, 2015 should have **element_count** attribute equal
to 9. That is, if your JSON object is stored in **neo_json**, evaluating

neo_json[’element_count’]

should return 9. JSON objects representing the NEOs are stored in the array

neo_json[’near_earth_objects’][’2015-01-01’].
If you pick out one of the JSON objects in this array, it should have attributes that include strings like

'estimated_diameter' and 'is_potentially_hazardous_asteroid'.

Extract the names of all of these attributes and store them in a Python list called neo_attrs.

3. We’re going to write a function to retrieve all the near Earth objects from a particular day. To start, write a function called get_neos_response that takes three positive integers, yyyy, mm and dd, and a string key, in that order. yyyy, mm and dd will encode a year, a month and a date, respectively, and the string key will be an API key. get_neos_response should return the JSON object that is returned by the NASA NeoWs Feed for the specified day. yyyy should be a required argument, but mm and dd should be optional, with both defaulting to 1. The key argument should also be optional, and you may have it default however you like (see our discussion in Problem 1 regarding leaving your API key in the code). You may assume that the first three arguments are all of the appropriate type (i.e., integers), that they are all positive and that yyyy-mm-dd specifies a valid date. That is, the grader script will not try to do something funny like get the objects from October 32 by calling get_neos_response(2021,10,32) or get a day in the year 0 or -70, or get the objects from February 29 in a non-leap year. You also do not need to worry about the fact that this data set only goes goes back to about 1900. Hint: Break the problem down into simple steps:

(a) Use the supplied year, month and day to construct the start_date and end_date string arguments (which should be the same!). Hint: you may want to write a helper function to do this.

(b) Use start_date and end_date along with the API key to create a dictionary of URL parameters, and use the Python requests module to submit an HTTP GET request to the NASA NeoWs Feed API.

(c) Extract the JSON object stored in the resulting requests object and return it.

Note: your function should return a JSON object (i.e., a Python dictionary), not its string representation. The JSON object your return should have attributes 'links', 'near_earth_objects' and 'element_count'.

4. We’re going to write a function for actually retrieving the near Earth objects from a given day. Before moving on, though, it will be useful to have a function for checking that the year, month and date supplied by the user actually encode a real date. Write a function is_valid_date that takes three integer arguments, yyyy, mm and dd, in that order, and returns a Boolean that is true if and only if the arguments specify a valid date (that is, a date that actually happens in the Gregorian calendar). For example, yyyy=1900, mm=13, dd=2 is invalid, because there is no thirteenth month. yyyy=2020, mm=10, dd=32 is invalid because there is no October 32nd. yyyy=2020, mm=0, dd=1 is invalid because there is no month zero\footnote{Leap years in the Gregorian calendar are those that are divisible by 4 but not by 100, except if they are divisible by 400. So 2016 and 2020 were leap years, 1900 and 1990 were not, but 2000 was. For more information, see https://en.wikipedia.org/wiki/Leap_year}. Your function should return False if any of the arguments are not positive. You
need not perform any error checking in this function. That is, there is no need to check that the arguments are integers—we will do that “upstream” in our code, before passing arguments into `is_valid_date`. **Hint:** you may find it useful to create a dictionary that maps the numbers 1 through 12 to the number of days in the corresponding months (i.e., 1 maps to 31, the number of days in January, 2 maps to 28, the number of days in February during a non-leap year, 3 maps to 31, the number of days in March, etc.).

5. Our function `get_neos_response` gets us a JSON object, but we’re really just interested in the asteroids, not the extra information included in the JSON object. Write a function `get_neos` that has the same signature as `get_neos_response` (i.e., takes the same arguments and has the same default behavior), in which the three integer arguments specify a date and the key argument specifies an API key, and returns a list of JSON objects that represent the near Earth objects that made their closest approach on the specified date. Your function should check that the arguments are of the appropriate type and that they are all positive. Your function should use `is_valid_date` to check that the arguments jointly describe a valid date and raise an appropriate error if they do not. You do not need to worry about the fact that this data set only goes back to about 1900. You should raise an error if any of the three integer arguments are not positive, but otherwise, so long as the arguments specify a valid date, there is no need to raise an error, even though the specified date might not have any data, or might even be a day in the future! Indeed, if you write this code in a reasonable way, it will happen automatically that if the user specifies a valid date that has no data associated to it, your code will just return an empty list. **Hint:** once again, you may find it helpful to break the problem down into simpler steps:

(a) Perform error checking.
(b) Use `get_neos_response` to get the JSON object for the given date from the NASA API.
(c) Extract the array of near Earth objects.
(d) Return that array as a Python list.

6. Each near Earth object that we get from the API has a number of attributes describing the asteroid. Among these is the `estimated_diameter` attribute, whose value is another JSON object that gives the maximum and minimum (estimated) diameter of the asteroid in several different units (e.g., miles, kilometers, etc.). Write a function `get_neos_avg_maxdiam_km` that has the same signature as `get_neos_response` and `get_neos` and the same default values, and returns the average maximum diameter in kilometers of all the near Earth objects that made their closest approach on the given day. Your function should perform error checking as described in `get_neos`, but if you’re careful, you won’t need to write any error checking in this function—`get_neos` already does error checking for us!

7. One thing we might like to explore how the number of near Earth objects per day changes from day to day. Is this number correlated from one day to the next? Does it vary seasonally (i.e., does it have a time-varying component)? Write a function `count_neos` that has the same signature as `get_neos_response` and `get_neos` and returns a nonnegative integer corresponding to the number of near Earth objects
that made their closest approach on the given day. Your function should perform error checking as described in `get_neos`, but once again, you should be able to rely on `get_neos` to do that for you.

8. **Bonus (not worth any points, just bragging rights):** Use your new-found knowledge of this API to find the object discussed in this recent news story (noting that the API does indeed support retrieving closest approach data for dates in the future): [https://www.npr.org/2021/03/27/981917655](https://www.npr.org/2021/03/27/981917655)