

# Homework 6: APIs, JSON, and Caching

In this assignment, you will get data using the <u>OMDB API</u>. You will also store the data in a cache file so you can save data instead of repeatedly requesting it from the API.

<u>Click here</u> to sign up for an API key. We strongly recommend reading the API documentation before getting started. It's not long!

# **Strongly Recommended:**

Choose an online JSON viewer. We recommend printing the API data/cache data and pasting it into the viewer to examine the structure of the data. Here are a few of the many available options for JSON viewers:

- 1. <a href="https://jsonformatter.org/">https://jsonformatter.org/</a>
- 2. https://jsoneditoronline.org/

#### Tasks:

## def get\_json\_content(filename):

- This function reads a cached JSON file (filename) and returns a dictionary with JSON data
  - o If the request is unsuccessful, return an empty dictionary

## def save\_cache(dict, filename):

• This function converts the cache dictionary into JSON format and writes the JSON to the cache file (filename) to save the search results

#### def search\_movie(movie):

- This function takes in a movie name and makes a request to the OMDB API If the request is successful, return a tuple with the data you got back from the API and the URL you requested
  - o If a request is unsuccessful, return None
- Hint: Make sure you set the response type to JSON when you make the request

#### def update\_cache(movies, cache\_file):

- This function goes through a list of movies (predefined for you in the main function) and gets IMDB data for each of them
  - o Save data from successful requests to the cache
    - In your cache, the keys should be the URL you requested and the value should be a dictionary with the response data
    - If a request does not return any data, you should not add anything to the cache
- If a movie is already in the cache, you should not add a duplicate entry This function returns a string that says the percentage of the films in movies that were successfully added to the cache
  - e.g. if you have 20 films in movies and can get the data for 19 of them, it should return "Cached data for 95% of movies"
  - If your code works correctly, this function should return "Cached data for 100% of movies" on the first call and "Cached data for 0% of movies" on all subsequent calls (because that data is already in the cache, there is no need to make an API request again)

Sample of a correctly formatted cache. Note that the full dictionary output is cut off since it's quite lengthy:

```
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                        Code ▼
                                                              × 🕹 🖰
    1 - {
    2 -
         "http://www.omdbapi.com/?t=Titanic&r=json&apikey=acc8dcc0": {
           "Title": "Titanic",
    3
           "Year": "1997"
    4
           "Rated": "PG-13"
    5
           "Released": "19 Dec 1997",
    6
           "Runtime": "194 min",
    7
           "Genre": "Drama, Romance"
           "Director": "James Cameron",
    9
           "Writer": "James Cameron",
   10
           "Actors": "Leonardo DiCaprio, Kate Winslet, Billy Zane",
   11
           "Plot": "A seventeen-year-old aristocrat falls in love with
   12
             a kind but poor artist aboard the luxurious, ill-fated R.M
             .S. Titanic.",
           "Language": "English, Swedish, Italian, French",
   13
           "Country": "United States, Mexico",
   14
           "Awards": "Won 11 Oscars. 126 wins & 83 nominations total",
   15
           "Poster": "https://m.media-amazon.com/images/M
   16
             /MV5BMDdmZGU3NDQtY2E5My00ZTliLWIz0TUtMTY4ZGI1YjdiNjk3XkEyX
             kFqcGdeQXVyNTA4NzY1MzY@._V1_SX300.jpg",
           "Ratings": [
   17 -
   18 -
   19
               "Source": "Internet Movie Database",
               "Value": "7.9/10"
   20
   21
   22 -
               "Source": "Rotten Tomatoes",
   23
               "Value": "88%"
   24
   25
   26 -
               "Source": "Metacritic".
```

## def get\_highest\_box\_office\_movie\_by\_country(country\_name, cache\_file):

- For a given country, this function gets the movie with the highest box office total
  - o Gets data from the cache
    - Return the movie title and box office total for the most successful film as a tuple
    - You do not need to do anything to handle potential ties
    - **Hint:** The box office totals may not be formatted as a number (e.g. you may get values like "\$1,000,000")
  - If there are no movies in our cache that were made in a given country, return "No films found for [country\_name]"
- Example:
  - get\_highest\_box\_office\_movie\_by\_country("India", 'cache.json')should return ('The Help', 169708112)

### def filter\_movies\_by\_year(cutoff\_year, cache\_file):

- This function finds the movies released during or after a given cutoff year.
  - For example, if cutoff = 2021 we would get 4 movies that were released during or after the year 2021.
- It returns a list of tuples with the movies and their years of release.
- For example, say we have the years 1990 and 2021.
  - $\circ$  "The Princess Bride" released in 1987 will not be counted for either year as it was released before them.
  - o "10 Things I Hate About You" released in 1999 will be counted for the year 1990 but not for 2021.
  - "Everything Everywhere All at Once" will be counted towards 1990 as well as 2021 as it is released after both year cutoffs.
- Example:
  - filter\_movies\_by\_year(2021, 'cache.json') should return [('Everything Everywhere All at Once', 2022), ('Barbie', 2023), ('Killers of the Flower Moon', 2023), ('Oppenheimer', 2023)]

# **Extra Credit (6 Points):**

#### 2 points: get\_api\_key(filename):

- It is best practice to never copy and paste your API key into your code in plain text. This
  is especially true in professional environments, where you may be working with APIs
  that require you to pay for each request.
- Save your API key to a .txt file called api\_key.txt. Then, read that file and use its contents
  to reference your API key using get\_api\_key.
  - o This file should be in the same directory as your HW6.py file

- You will not receive points if you don't name your file correctly or if it is in the wrong directory
- You will not receive points if your API key is visible in your code in plaintext, even if you implement this function
  - Having a variable that stores the value of your API key is okay, but there should not be a line like api\_key = ##### where your key is visible in plain text

# 4 points: get\_movie\_rating(title, cache\_file):

- This function gets the Rotten Tomatoes rating for a given film
  - o If there is no Rotten Tomatoes rating, return "No rating found"
  - o Otherwise, return the rating given
- Example:
  - o get\_rotten\_tomatoes\_rating('Titanic', 'cache.json') should return "88%"

## **Rubric:**

- Do not modify any of the test cases we have provided. Deleting or modifying the test cases will result in points being deducted.
- get\_json\_content (5 points)
- save\_cache (5 points)
- search movie (5 points)
- update\_cache (15 points)
- get\_highest\_box\_office\_movie\_by\_country (15 points)
- filter\_movies\_by\_year (15 points)