



Homework 6: APIs, JSON, and Caching

In this assignment, you will get data using the [OMDB API](#). You will also store the data in a cache file so you can save data instead of repeatedly requesting it from the API.

[Click here](#) 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. <https://jsonformatter.org/>
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
 - 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
 - If a request is unsuccessful, return None
- **Hint:** Make sure you set the response type to JSON when you make the request

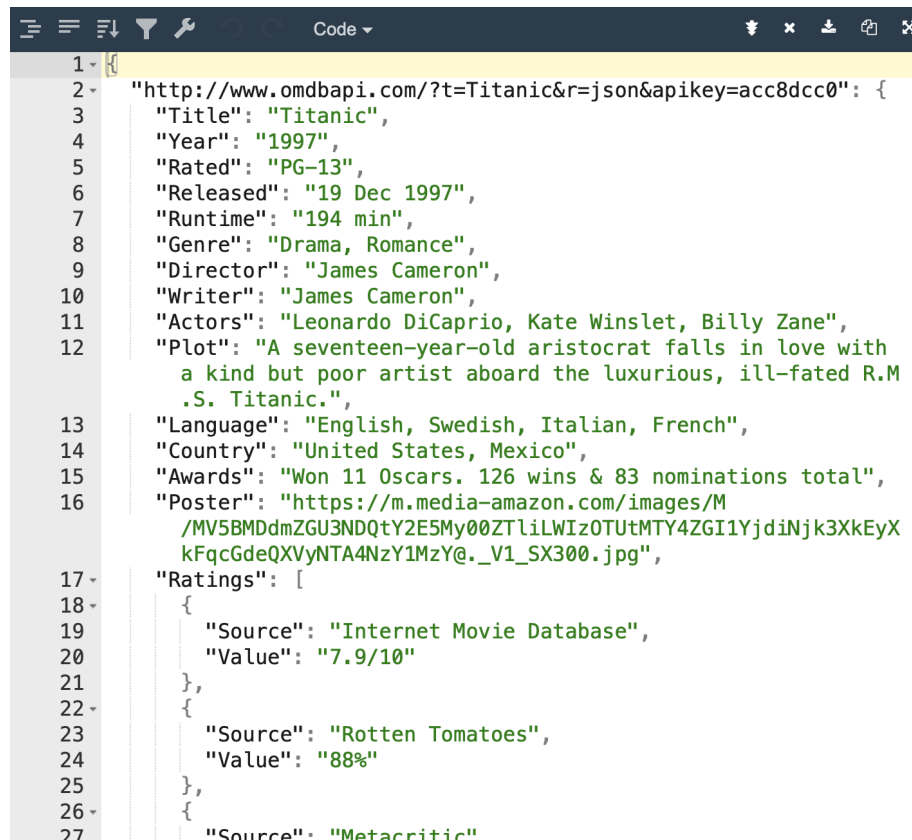
def update_cache(movies, cache_file):

- This function goes through a list of movies (predefined for you in the main function) and gets IMDB data for each of them
 - 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:



```
1- 1- "http://www.omdbapi.com/?t=Titanic&r=json&apikey=acc8dcc0": {
2- 2-   "Title": "Titanic",
3- 3-   "Year": "1997",
4- 4-   "Rated": "PG-13",
5- 5-   "Released": "19 Dec 1997",
6- 6-   "Runtime": "194 min",
7- 7-   "Genre": "Drama, Romance",
8- 8-   "Director": "James Cameron",
9- 9-   "Writer": "James Cameron",
10-10-  "Actors": "Leonardo DiCaprio, Kate Winslet, Billy Zane",
11-11-  "Plot": "A seventeen-year-old aristocrat falls in love with
12-12-   a kind but poor artist aboard the luxurious, ill-fated R.M
   .S. Titanic.",
13-13-  "Language": "English, Swedish, Italian, French",
14-14-  "Country": "United States, Mexico",
15-15-  "Awards": "Won 11 Oscars. 126 wins & 83 nominations total",
16-16-  "Poster": "https://m.media-amazon.com/images/M
   /MV5BMDdmZGU3NDQyY2E5My00ZTliLWl0TUtMTY4ZGI1YjdiNjk3XkEyX
   kFqcGdeQXVyNTA4NzY1MzY@._V1_SX300.jpg",
17-17-  "Ratings": [
18-18-    {
19-19-      "Source": "Internet Movie Database",
20-20-      "Value": "7.9/10"
21-21-    },
22-22-    {
23-23-      "Source": "Rotten Tomatoes",
24-24-      "Value": "88%"
25-25-    },
26-26-    {
27-27-      "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
 - 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.
 - "The Princess Bride" released in 1987 will not be counted for either year as it was released before them.
 - "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***.
 - 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
 - If there is no Rotten Tomatoes rating, return "No rating found"
 - Otherwise, return the rating given
- Example:
 - `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)