Module 6 Challenge

Start Assignment

- Due Sep 24 by 2:59am
- Points 100
- · Submitting a text entry box or a website url

Challenge details for students who began Module 6 after 09/01/2024

Background

You've been tasked to prepare a dataset for a prediction system that will help the **NOOA Space Weather Prediction Center** → (https://www.swpc.noaa.gov/about-space-weather) predict Geomagnetic Storms (GSTs).

These storms are caused by so-called Coronal Mass Ejections (CMEs), which are a massive bursts of plasma emitted from the Sun in irregular intervals, that Earth's magnetic shield fortunately renders harmless to us. However, this interaction with the magnetic shield can still create so-called Geomagnetic Storms (which also cause the Northern and Southern Lights) that can be harmful to electronic devices such as satellites, GPS systems, and essential parts of our powergrids.

NASA and the Space Weather Prediction Center operate a number of measuring satellites that collect data on CMEs. This data is then used to warn powergrid operators and GPS system operators ahead of time, so that they can make necessary adjustments.

These videos from the Space Weather Prediction Center provide more

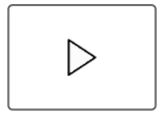
information on the topic:

An Introduction to Space Weather and the Space Weather Prediction Center (https://www.youtube.com/watch?v=JncTCE2NWgc)



(https://www.youtube.com/watch?v=JncTCE2NWgc)
and

<u>Space Weather Impact on the Power Grid</u> <u>→ (https://www.youtube.com/watch?v=caHYgTf6tO8)</u>



(https://www.youtube.com/watch?v=caHYgTf6tO8)

However, these predictions are far from perfect, as you can see from this table showing the prediction accuracy of the forecasters responsible for MOAA's Space
Weather Prediction
MoAA's Space
<a href="MoAA

For this purpose, you'll extract data from the NASA API, specifically from two

sources—its GST data and its CME data—then merge the data together and compute the average time it takes for a CME to cause a GST. Later, this data can be used with Machine Learning models to create predictions.

Files

Download the following files to help you get started:

Module 6 Challenge files

(https://static.bc-edx.com/ai/ail-v-10/m6/lms/starter/M6_Starter_Code.zip)

Before You Begin

Before starting the Challenge, be sure to complete the following steps:

- Create a new repository for this project called data-sourcing-challenge. Do not add this homework assignment to an existing repository. When creating your new repository, under the "Add .gitignore" option, make sure you select "Python". This will prevent you from accidentally uploading your API keys in your .env file, exposing them to the world.
- Clone the new repository to your computer.
- Inside your local Git repository, add the starter files retrieve_data_solution.ipynb and example.env from your file downloads.
- Rename (example.env) to (.env) and add your API key to the file.
- Ensure the <u>.env</u> file is not listed when you perform a <u>git status</u> check on the repo, before performing your <u>git add</u> action.
- Push these changes to GitHub or GitLab.

NOTE

The CSV file included in the output folder in your starter files is to help you identify how your final CSV file should be structured. Do not copy this file to your own repo. You will instead upload the CSV file you create as part of the Challenge.

Instructions

This Challenge has three parts, and must be completed in order:

- Part 1: Request CME data from the NASA API.
- Part 2: Request GST data from the NASA API.
- Part 3: Merge and Clean the Data for Export.

The starter code includes importing the required dependencies and your API key from your .env file, but you will need to ensure your API key is added to that file.

Part 1: Request CME data from the NASA API

The base URL is included in the starter code, along with the search string and query dates. Consult the <u>NASA API documentation</u> ⇒
 (https://api.nasa.gov/) to help you build your <u>query_url</u> using these variables.

If you accidentally delete these variables, they are:

```
# Set the base URL
base_url = "https://api.nasa.gov/DONKI/"
```

```
# Set the specifier for CMEs:
specifier = "CME"

# Search for CMEs between a begin and an end date
startDate = "2013-05-01"
end_date = "2024-05-01"
```

- 2. Make a GET request for the CME URL and store it in a variable named CME_response, then convert the response variable to JSON and store it as a variable named CME_json.
- 3. Preview the first results in JSON format using <code>json.dumps</code> with the argument <code>indent=4</code> to format the data.
- 4. Convert cme_json to a Pandas DataFrame and keep only the activityID, startTime, and linkedEvents columns.
- 5. The <u>linkedEvents</u> column allows us to identify the corresponding GST. Remove the rows with missing 'linkedEvents', since we won't be able to assign these to GSTs.
- 6. Note that the <u>linkedEvents</u> column sometimes contains multiple events per row. Write a nested for loop that first iterates over each row in the <u>cme</u>

 DataFrame (using the index), and then iterates over the values in <u>linkedEvents</u> and adds the elements individually to a list of dictionaries, where each row is one element.

Initialize an empty list called expanded_rows to store the expanded rows

7. Create a function called extract_activityID_from_dict that takes a dict as input, such as in linkedEvents, and verify below that it works as expected, using one row from linkedEvents as an example. Be sure to use a try-except block to handle errors:

```
def extract_activityID_from_dict(input_dict):
    try:
    return
    except (ValueError, TypeError) as e:
    return
```

extract_activityID_from_dict(cme.loc[0,'linkedEvents'])

- 8. Apply this function to each row in the <u>linkedEvents</u> column (you can use <u>apply()</u> and a <u>lambda</u> function) and create a new column called <u>GST_ActivityID</u> using <u>loc</u> indexer:
- 9. Remove rows with missing 'GST_ActivityID', since we can't assign them to GSTs.
- 10. Convert the GST_ActivityID column to string format. Convert startTime to datetime format and rename it startTime_CME.
- 11. Rename (startTime) to (startTime_CME) and (activityID) to (cmeID). Drop (linkedEvents).
- 12. We are only interested in CMEs related to GSTs, so keep only the rows in which the GST_ActivityID column contains 'GST'. Use the method contains() from the str library.

Part 2: Request GST data from the NASA API

The base URL is included in the starter code, along with the search string and query dates. Consult the <u>NASA API documentation</u> ⇒
 (https://api.nasa.gov/) to help you build your <u>query_url</u> using these variables.
 If you accidentally delete these variables, they are:

```
# Set the base URL
base_url = "https://api.nasa.gov/DONKI/"
```

```
# Set the specifier for Geomagnetic Storms (GST):
specifier = "GST"

# Search for GSTs between a begin and end date
startDate = "2013-05-01"
end_date = "2024-05-01"
```

- 2. Make a GET request for the GST URL and store it in a variable named gst_response, and then convert the response variable to JSON and store it as a variable named gst_json.
- 3. Preview the first results in JSON format using <code>json.dumps</code> with the argument <code>indent=4</code> to format the data.
- 4. Convert <code>gst_json</code> to a Pandas DataFrame and keep only the <code>activityID</code>, <code>startTime</code>, and <code>linkedEvents</code> columns.
- 5. The <u>linkedEvents</u> column allows us to identify the corresponding CME. Remove the rows with missing 'linkedEvents', since we won't be able to assign them to CMEs.
- 6. Note that the <u>linkedEvents</u> column sometimes contains multiple events per row. Use the <u>explode()</u> method to spread those events out into individual rows.
- 7. Apply the previously created extract_activityID_from_dict, as before, to each row in the linkedEvents column (you can use apply() and a lambda function) and create a new column called CME_ActivityID using the loc indexer.

8. Remove the rows with missing 'CME_ActivityID', since we can't assign them to CMEs.

- 9. Convert the <code>gstID</code> column to string format, then convert <code>startTime</code> to datetime format and rename it <code>startTime_GST</code>.
- 10. Rename (startTime) to (startTime_GST) and drop (linkedEvents).
- 11. We are only interested in GSTs related to CMEs, so keep only the rows in which the CME_ActivityID column contains 'CME'. Use the method contains() from the str library.

Part 3: Merge and Clean the Data for Export

Now that you've collected the data for both events, you need to merge the two DataFrames, clean the data, and then export it for future use. Notice that both DataFrames have observations linked to multiple events, i.e., each CME can be linked to multiple GSTs and each GST can be linked to multiple CMEs. Each DataFrame will thus have duplicate observations to account for this type of relationship. In order to merge these DataFrames correctly, we need to merge on all four ID columns (you can verify this by conducting the merge on a small subset).

- 1. Merge both datasets using <code>gstID</code> and <code>CME_ActivityID</code> for GST, and <code>GST_ActivityID</code> and <code>cmeID</code> for <code>cme</code>.
- 2. Verify that the new DataFrame has the same number of rows as the median and pataFrames.
- 3. Compute the time difference between startTime_GST and startTime_CME by creating a new column called timeDiff.

- 4. Use (describe()) to compute the mean and median time.
- 5. Export data to a CSV file without the DataFrame's index.

Hints and Considerations

- Consider what you've learned so far. This Challenge builds on your Python and Pandas lessons, and you may want to review those activities to recall how to perform an action.
- If you're struggling with how to start, consider writing out the steps of the process using pseudocode.
- Remember to debug along the way. If you're unsure whether a section of code is running properly, write some print statements to print out variables or notes to yourself to help you locate the problem. Some common pitfalls that can lead to bugs and errors include:
 - Your environment variables are not set up properly.
 - Access is denied due to API key not being properly sent to the API.
 - The query string is not constructed properly.
 - Data within a JSON object is not properly referenced. Try printing the JSON object using json.dumps() and indent=4 to check the structure.
 - Before creating a loop, ensure you can perform the actions you want to perform on a single item.
- Always commit your work and back it up with pushes to GitHub or GitLab.
 You don't want to lose hours of hard work! Also make sure that your repo has a detailed README.md file.

Requirements

Part 1: Request CME data from the NASA API (50 points)

Request (5 points):

- The query_url_CME is constructed to include CME, dates, and API_KEY (2 points).
- A GET request is made to retrieve results and the JSON data is stored in a variable called Cme_json (1 point).
- json.dumps, with the argument indent=4, is used to preview the first results (1 point).
- cme_json is converted to a Pandas DataFrame (1 point).

Preparation for loop (6 points):

- An empty list called <u>expanded_rows</u> is created (1 point).
- A for loop is created to loop through the cme.index list (5 points).

Inside the cme.index for loop (20 points):

- (activityID), (startTime), (linkedEvents) are correctly defined (6 points).
- An inner for loop is created to loop through the linkedEvents list (6 points).
- expanded_rows list is correctly appended with all three variables (5 points).
- A DataFrame is correctly constructed from expanded_rows (3 points).

Function extract_activityID_from_dict (14 points):

- A (try-except) clause is used (2 points).
- activityID is correctly constructed (6 points).
- Function extract_activityID_from_dict is correctly used with apply) and lambda (6 points).

Cleaning (5 points):

- The GST_ActivityID column is correctly converted to string (1 point).
- The startTime column is correctly converted to datetime and renamed correctly (1 point).
- The <u>activityID</u> column is renamed correctly (1 point).
- The cme DataFrame is filtered to only keep rows where GST_ActivityID contains 'GST' (2 points).

Part 2: Request GST data from the NASA API (25 points)

Request (5 points):

- The query_url_GST is constructed to include CME, dates, and API_KEY (2 points).
- A GET request is made to retrieve results and the JSON data is stored in a variable called gst_json (1 point).
- json.dumps, with the argument indent=4, is used to preview the first results (1 point).
- gst_json is converted to a Pandas DataFrame (1 point).

Expanding the data (10 points):

• The gst DataFrame is expanded using explode() on the linkedEvents column (6 points).

- The index is reset (2 points).
- Missing values are dropped from the DataFrame (2 points).

Function extract_activityID_from_dict (5 points):

• Function <code>extract_activityID_from_dict</code> is correctly used with <code>apply()</code> and <code>lambda</code> (5 points).

Cleaning (5 points):

- The CME_ActivityID column is correctly converted to string data using the supplied extract_keywords function (1 point).
- The startTime column is correctly converted to datetime and renamed correctly (1 point).
- The activityID column is renamed correctly (1 point).
- The gst DataFrame is filtered to only keep rows where GST_ActivityID contains 'CME' (2 points).

Part 3: Merge and Clean the Data for Export (25 points)

- The cme and gst DataFrames are merged using gstID and CME_ActivityID for gst and GST_ActivityID and cmeID for cme (15 points).
- It is shown with info or shape that the number of rows matches both individual DataFrames (2 points).
- · A new column is created that shows the difference between startTime_GST

and startTime_CME called 'timeDiff' (3 points).

- describe() is used to show the mean and median (2 points).
- The DataFrame is exported to a CSV file without the index (3 points).

Challenge details for students who began Module 6 before 09/01/2024

Background

You've been tasked to prepare some data for a recommendation system to help people find movie reviews and related movies. You will extract data from two different sources: The New York Times API and The Movie Database, then merge the data together. The text extracted from these APIs can later be used with natural language processing methods.

Files

Download the following files to help you get started:

<u>Module 6 Challenge files</u> (https://static.bc-edx.com/ai/ail-v-1-0/m6/lms/starter/M6_Starter_Code-old.zip)

Before You Begin

Before starting the Challenge, be sure to complete the following steps:

• Create a new repository for this project called data-sourcing-challenge. Do not add this homework assignment to an existing repository. When creating your new repository, under the "Add .gitignore" option, make sure you select

"Python". This will prevent you from accidentally uploading your API keys in your <u>.env</u> file, exposing them to the world.

- Clone the new repository to your computer.
- Inside your local Git repository, add the starter files retrieve_movie_data.ipynb and example.env from your file downloads.
- Rename (example.env) to (.env) and add your API keys to the file.
- Ensure the <u>.env</u> file is not listed when you perform a <u>git status</u> check on the repo, before performing your <u>git add</u> action.
- Push these changes to GitHub or GitLab.

NOTE

The CSV file included in the output folder in your starter files is to help you identify how your final CSV file should be structured. Do not copy this file to your own repo. You will instead upload the CSV file you create as part of the Challenge.

Instructions

This Challenge has three parts, and must be completed in order:

- Part 1: Access the New York Times API.
- Part 2: Access The Movie Database API.
- Part 3: Merge and Clean the Data for Export.

The starter code includes importing the required dependencies and your API keys

from your ... file, but you will need to ensure your API keys are added to that file.

Part 1: Access the New York Times API

If you accidentally delete these variables, they are:

```
# Set the base URL
url = "https://api.nytimes.com/svc/search/v2/articlesearch.json?"
# Filter for movie reviews with "love" in the headline
# section_name should be "Movies"
# type_of_material should be "Review"
filter_query = 'section_name:"Movies" AND type_of_material:"Review" AND headline:"love"'
# Use a sort filter, sort by newest
sort = "newest"
# Select the following fields to return:
# headline, web_url, snippet, source, keywords, pub_date, byline, word_count
field_list = "headline, web_url, snippet, source, keywords, pub_date, byline, word_count"
# Search for reviews published between a begin and end date
begin_date = "20130101"
```

```
end_date = "20230531"
```

2. Create an empty list called reviews_list to store the reviews you retrieve from the API.

- 3. The Article Search API limits results to 10 per page, but we want to try to retrieve 200. To do this, create a for loop to loop through 20 pages (starting from page 0). Inside the loop, perform the following actions:
 - Extend the query_url created in Step 1 to include the page parameter.
 - Make a GET request to retrieve the page of results, and store the JSON data in a variable called reviews.
 - Add a 12-second interval between queries to stay within API query limits.

Important: The New York Times limits requests to 500 per day and 5 per minute.

- Write a try-except clause that performs the following actions:
 - try: loop through the <u>reviews["response"]["docs"]</u> and append each review to the list, then print out the query page number (i.e. the number of times the loop has executed).
 - except: Print the page number that had no results then break from the loop.

Note: If your loop breaks at the except clause, it is possible you have tried to make a request that fell outside of the rate limit. You should be able to loop through all 20 pages with the provided query

parameters.

- 4. Preview the first five results in JSON format using <code>json.dumps</code> with the argument <code>indent=4</code> to format the data.
- 5. Convert (reviews_list) to a Pandas DataFrame using (json_normalize())
- 6. Extract the movie title from the "headline.main" column and save it to a new column "title". To do this, you will use the Pandas (apply()) method and the following (lambda) function:

```
lambda st: st[st.find("\u2018")+1:st.find("\u2019 Review")]
```

This code takes the string in the cell and extracts the characters between the unicode quotation marks, as long as a space and the word "Review" follows the closing quotation mark.

- 7. Use the supplied <a href="extract_keywords" | extract_keywords" | function to convert the <a href="extract_keywords" | extract_keywords" | function to convert the <a href="extract_keywords" | extract_keywords" | function to convert the <a href="extract_keywords" | extract_keywords" | extract_keywords | function to convert the <a href="extract_keywords" | extract_keywords" | extract_keywords | extract_keywo
- 8. Create a list called titles from the "title" column using to_list(). These titles will be used in the query for The Movie Database.

Part 2: Access The Movie Database API

Consult the <u>Search & Query for Details documentation</u> (<u>https://developer.themoviedb.org/docs/search-and-query-for-details</u>) to build your query URLs. You will be making both types of requests to extract all of the details you need:

The search query is used to find the movie ID from the search by title. Most
of this query is included in your starter code, as follows, but you will need to
include the movie title in the query.

```
# Prepare The Movie Database query
url = "https://api.themoviedb.org/3/search/movie?query="
tmdb_key_string = "&api_key=" + tmdb_api_key
```

• The movie query is made once you have the movie ID.

You will use the titles list created in Part 1 to perform your queries with The Movie Database.

- 1. Create an empty list called tmdb_movies_list to store the results from your API requests. This will contain a list of dictionaries.
- 2. Create a variable called request_counter and initialize it with the value of 1. This counter should do the following:
 - Increment by one every time you iterate through the titles list.
 - Use (time.sleep(1)) when it reaches a multiple of 50.
 - Print a message to indicate that the application is sleeping.
- 3. Loop through the titles list created from the movie reviews DataFrame, and perform the following actions:
 - Perform the actions outlined in Step 2.

 Perform a GET request that sends the title to The Movie Database search and retrieves the JSON results.

- Use a (try) clause that performs the following actions:
 - Collect the movie ID from the first result.
 - Make a GET request using the movie query (starting with https://api.themoviedb.org/3/movie/) and movie ID to retrieve the full movie details in JSON format.
 - Extract the genre names from the results into a list called genres.
 - Extract the spoken_languages 'English name from the results into a list called spoken_languages.
 - Extract the production_countries name from the results into a list called production_countries.
 - Create a dictionary with the following results: title, original_title, budget, original_language, homepage, overview, popularity, runtime, revenue release_date, vote_average, vote_count, as well as the genres, spoken_languages, and production_countries lists you just created.
 - Append this dictionary to (tmdb_movies_list).
 - Print out the name of the movie and a message to indicate that the title was found.
- Use the except clause to print out a statement if a movie is not found.
- 4. Preview the first five results in JSON format using <code>json.dumps</code> with the argument <code>indent=4</code> to format the data.

5. Convert the results to a DataFrame called <code>tmdb_df</code> with <code>pd.DataFrame()</code>. You don't need to use <code>json_normalize()</code> this time because we don't have nested objects.

Part 3: Merge and Clean the Data for Export

Now that you have collected the data from both APIs, you need to merge the two DataFrames and clean the data, then export it for future use.

- 1. Merge the New York Times reviews and TMDB DataFrames on the title column.
- 2. The <code>genres</code>, <code>spoken_languages</code>, and <code>production_countries</code> columns were saved as lists, but we want the columns to be strings without the list characters (<code>[]</code>, <code>]</code>, and <code>)</code>. To fix these columns, perform the following actions:
 - Create a list of the columns that need fixing called columns_to_fix.
 - Create a list of characters to remove called characters_to_remove.
 - Loop through (columns_to_fix) and do the following:
 - Use (astype()) to convert the column to a string.
 - Loop through the characters_to_remove and use the Pandas str.replace)
 method to remove the character from the string.
 - Print the head of the updated DataFrame to confirm the list characters were removed.
- 3. Delete any duplicate rows and reset the index.
- 4. Export data to a CSV file without the DataFrame's index.

Hints and Considerations

 Consider what you've learned so far. This Challenge builds on your Python and Pandas lessons, and you may want to review those activities to recall how to perform an action.

- If you're struggling with how to start, consider writing out the steps of the process using pseudocode.
- Remember to debug along the way. If you're unsure whether a section of code is running properly, write some print statements to print out variables or notes to yourself to help you locate the problem. Some common pitfalls that can lead to bugs and errors include:
 - Your environment variables are not set up properly.
 - Access is denied due to API key not being properly sent to the API.
 - The query string is not constructed properly.
 - Data within a JSON object is not properly referenced. Try printing the JSON object using json.dumps() and indent=4 to check the structure.
 - Before creating a loop, ensure you can perform the actions you want to perform on a single item.
- Always commit your work and back it up with pushes to GitHub or GitLab.
 You don't want to lose hours of hard work! Also make sure that your repo has a detailed README.md file.

Requirements

Part 1: Access the New York Times API (35 points)

- query_url is correctly constructed (2 points).
- An empty list reviews_list is created (1 point).
- A for loop is created to loop through 20 times (3 points).
- The query_url is extended to include a page (1 point).
- A GET request is made to retrieve results and the JSON data is stored in a variable called reviews (4 points).
- A 12-second interval is used between queries (2 points).
- A (try-except) clause is used (2 points).
- Inside the try clause, there is a loop to loop through the reviews["response"] list (3 points).
- The reviews results are correctly appended to reviews_list (2 points).
- The query page number is printed (1 point).
- The except clause prints out the page number that had no results, then breaks from the loop (2 points).
- json.dumps with the argument indent=4 is used to preview the first five results (2 points).
- reviews_list is converted to a Pandas DataFrame using json_normalize() (2 points).
- The title is extracted from the "headline.main" column and is saved in a new column "title" (3 points).
- The "keywords" column is correctly converted to string data using the supplied extract_keywords function (3 points).

A list called <u>titles</u> is created from the <u>"title"</u> column using <u>to_list()</u> (2 points).

Part 2: Access The Movie Database API (40 points)

Preparation (4 points):

- An empty list called tmdb_movies_list is created (1 point).
- A variable called request_counter is created and assigned the value of 1 (1 point).
- A for loop is created to loop through the titles list (2 points).

Inside the titles for loop (12 points):

- request_counter is incremented by 1 (1 point).
- (time.sleep(1)) when (request_counter) reaches a multiple of 50 (3 points).
- A GET request that sends the title to The Movie Database search is performed, and the JSON results are retrieved (4 points).
- A try-except clause is used (3 points).
- The except clause prints out a statement if a movie is not found (1 point).

Inside the try clause (20 points):

- The movie ID is collected from the first result and saved as a variable (2 points).
- A GET request is made using the movie query URL and movie ID to retrieve the full movie details in JSON format (4 points).
- The genre names are extracted from the results into a list called genres (2)

points).

• The spoken_languages (2 points).

- The production_countries names are extracted from the results into a list called production_countries (2 points).
- A dictionary is created with the specified 15 fields (4 points).
- The results dictionary is appended to the tmdb_movies_list list (3 points).
- A message is printed with the name of the movie to indicate that the title was found. (1 point)

Actions after the results are collected (4 points):

- The first five results are previewed using <code>json.dumps</code> with the argument <code>indent=4</code> (2 points).
- The results are converted to a DataFrame called <code>tmdb_df</code> with <code>pd.DataFrame()</code> (2 points).

Part 3: Merge and Clean the Data for Export (25 points)

- The New York Times reviews and TMDB DataFrames are merged on the title column (4 points).
- A list called <code>columns_to_fix</code> is created to store the names of the <code>genres</code>, <code>spoken_languages</code>, and <code>production_countries</code> columns (2 points).
- A list is created called characters_to_remove containing containing characters_to_remove <a href="mailto:characters_to_remove <a href="mailto:characters_to_remove <a href="mailto:characters_to_remove <a href="mailto:characters_to_remove <
- A for loop is created to loop through columns_to_fix (2 points).

- The columns to fix are converted to the string data type (2 points).
- <u>characters_to_remove</u> is looped through to remove the characters from the string using the Pandas (str.replace()) method (4 points).
- The head of the updated DataFrame is displayed to confirm the list characters were removed (2 points).
- The byline.person column is dropped (2 points).
- Duplicate rows are deleted (1 point).
- The DataFrame index is reset (1 point).
- The DataFrame is exported to a CSV file without the index (3 points).

Grading

This challenge will be evaluated against the requirements and assigned a grade according to the following table:

Grade	Points
A (+/-)	90+
B (+/-)	80-89
C (+/-)	70-79
D (+/-)	60-69
F (+/-)	< 60

Submission

To submit your Challenge assignment, click Submit, and then provide the URL of your GitHub repository for grading.

NOTE

You are allowed to miss up to two Challenge assignments and still earn your certificate. If you complete all Challenge assignments, your lowest two grades will be dropped. If you wish to skip this assignment, click Next, and move on to the next module.

Comments are disabled for graded submissions in Bootcamp Spot. If you have questions about your feedback, please notify your instructional staff or your Student Success Manager. If you would like to resubmit your work for an additional review, you can use the Resubmit Assignment button to upload new links. You may resubmit up to three times for a total of four submissions.

IMPORTANT

It is your responsibility to include a note in the README section of your repo specifying code source and its location within your repo. This applies if you have worked with a peer on an assignment, used code that you did not author or create, source code from a forum such as Stack Overflow, or received code outside curriculum content from support staff, such as an Instructor, TA, Tutor, or Learning Assistant. This will provide visibility to grading staff of your circumstance in order to avoid flagging your work as plagiarized.

If you are struggling with a challenge assignment or any aspect of the academic curriculum, please remember that there are student support services available for you:

- 1. Ask the class Slack channel/peer support.
- 2. AskBCS Learning Assistants exists in your class Slack application.
- 3. Office hours facilitated by your instructional staff before and after each class session.

(https://docs.google.com/document/d/1hTldEfWhX21B_Vz9ZentkPeziu4pPfnwiZ
usp=sharing) - schedule a tutor session in the Tutor Sessions section of
Bootcampspot - Canvas

5. If the above resources are not applicable and you have a need, please reach out to a member of your instructional team, your Student Success Advisor, or submit a support ticket in the Student Support section of your BCS application.

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