



Python APIs

Data Boot Camp
Lesson 6.1



The Big Picture





Bootcamp Pointer:

If you see useful links and resources being shared in Slack, be sure to save them somewhere that you can access them later on!

Module 6

This Week: Python APIs

This Week: Python APIs

By the end of this week, you'll know how to:



Perform tasks and write functions using new Python libraries and modules



Retrieve and use data from an API "get" request to a server



Retrieve and store values from a JSON array



Use try-except blocks to resolve errors



Create scatter plots using the Matplotlib library, and apply styles and features to a plot



Perform linear regression, and add regression lines to scatter plots



Create heatmaps and add markers using the Google Maps API



This Week's Challenge

Using the skills learned this week, add features to an existing weather application to allow users to enter input statements to filter data, create travel itineraries, and more.



Career Connection

How will you use this module's content in your career?

Module 6

How to Succeed This Week

Quick Tip for Success

Keep these tips in mind:

01

All of the API documentation we use will be different, since these APIs are built by different teams.

Adjusting is part of the learning process!

02

When you get an error, read it carefully! It'll often tell you exactly what's breaking and where.

If it's not clear, google the error message's key phrases for guidance!

Module 6

Today's Agenda

Today's Agenda

By completing today's activities, you'll learn the following skills:

01

API calls

02

Traversing through JSON Objects

03

Handling errors through try-except blocks



**Make sure you've downloaded
any relevant class files!**

FIST TO FIVE:

How comfortable do you feel with this topic?



Intro to Requests

There Are Two Components to Our API Request

`requests.get(url)`

Sends a GET request to the URL passed as a parameter.

```
# Dependencies
import requests
import json
```

```
# URL for GET requests to retrieve vehicle data
url = "https://api.spacexdata.com/v2/launchpads"
```

```
# Print the response object to the console
print(requests.get(url))
```

`.json()`

- A call to convert the response object into a JSON format.
- `json.dumps()` is a method used to “pretty print” the response.

```
# Pretty Print the output of the JSON
response = requests.get(url).json()
print(json.dumps(response, indent=4, sort_keys=True))

[
  {
    "details": "SpaceX primary Falcon 9 launch pad, where all east coast Falcon 9s launch ed prior to the AMOS-6 anomaly. Initially used to launch Titan rockets for Lockheed Martin. H eavily damaged by the AMOS-6 anomaly with repairs expected to be complete by late summer 201 7.",
    "full_name": "Cape Canaveral Air Force Station Space Launch Complex 40",
    "id": "ccafs_slc_40",
    "location": {
      "latitude": 28.5618571,
      "longitude": -80.577366,
      "name": "Cape Canaveral",
      "region": "Florida"
    },
    "status": "under construction",
    "vehicles_launched": "falcon 9"
  },
  {
    "details": "SpaceX new launch site currently under construction to help keep up with the Falcon 9 and Heavy manifests. Expected to be completed in late 2018. Initially will be li
```



Instructor Demonstration

Intro to Requests

Questions?





Instructor Demonstration

NYT API

NYT API Signup

This API requires a sign-up.

Fill out the form here: <https://developer.nytimes.com/signup>

Create a New API Key


Create a new API key or retrieve an existing one.

Name

Email

Web Site


API ▼

☐ I'm not a robot 
reCAPTCHA
Privacy - Terms

By clicking "Create API Key" you're accepting our [Terms of Use](#).

Create API Key

NYT API Documentation

 **Article Search API** Source: [Swagger 2.0] [README](#) [Documentation](#) [Console](#)

Stories

GET /articlesearch.json

Stories

GET /articlesearch.json

Article Search

Article Search requests use the following URI structure:

[Hide details](#) [Try it out](#)

Parameters

q string
Location: `query` `?q=xyz`
Search query term. Search is performed on the article body, headline and byline.

fq string
Location: `query` `?fq=xyz`
"Filtered search query using standard Lucene syntax.
The filter query can be specified with or without a limiting field; label.
See Filtering Your Search for more information about filtering."

begin date string

Responses

200
The docs requested by the article search.

[Schema](#) [Example](#)

```
▼ {
  response: ▼ {
    docs: ▼ [
      ► {}
    ]
    meta: ▼ {
      hits: integer
      time: integer
      offset: integer
    }
  }
}
```

19 19

NYT API Sign-up

When using API keys, be sure to store them in a `config.py` file.

Add the config file to a `.gitignore` file so that API keys don't get added to a public repo.



```
# Dependencies
import requests
from pprint import pprint
from config import api_key

url = "https://api.nytimes.com/svc/search/v2/articlesearch.json?"

# Search for articles that mention granola
query = "granola"

# Build query URL
query_url = url + "api-key=" + api_key + "&q=" + query

# Request articles
articles = requests.get(query_url).json()

# The "response" property in articles contains the actual articles
# list comprehension.
articles_list = [article for article in articles["response"]["docs"]]
pprint(articles_list)

# Print the web_url of each stored article
print("Your Reading List")
for article in articles_list:
    print(article["web_url"])
```

```
jupyter config.py ✓ 11/28/2017
File Edit View Language

1 api_key = "164b73c522a8420c8e05343ef1da0a7e"
2
```

JSON Traversal and Error Handling



Activity: JSON Traversal

In this activity, you will load in a JSON response file from YouTube and retrieve information related to the video by traversing the JSON.

Suggested Time:
15 minutes





Let's Review

Exception Handling



**What would happen if an
application tried to look up a key
that doesn't exist within a dictionary?**

Exception Handling

If a simple key lookup is performed, such as `data["temp"]`, and the `"temp"` key doesn't exist, Python will throw an exception and terminate the program.

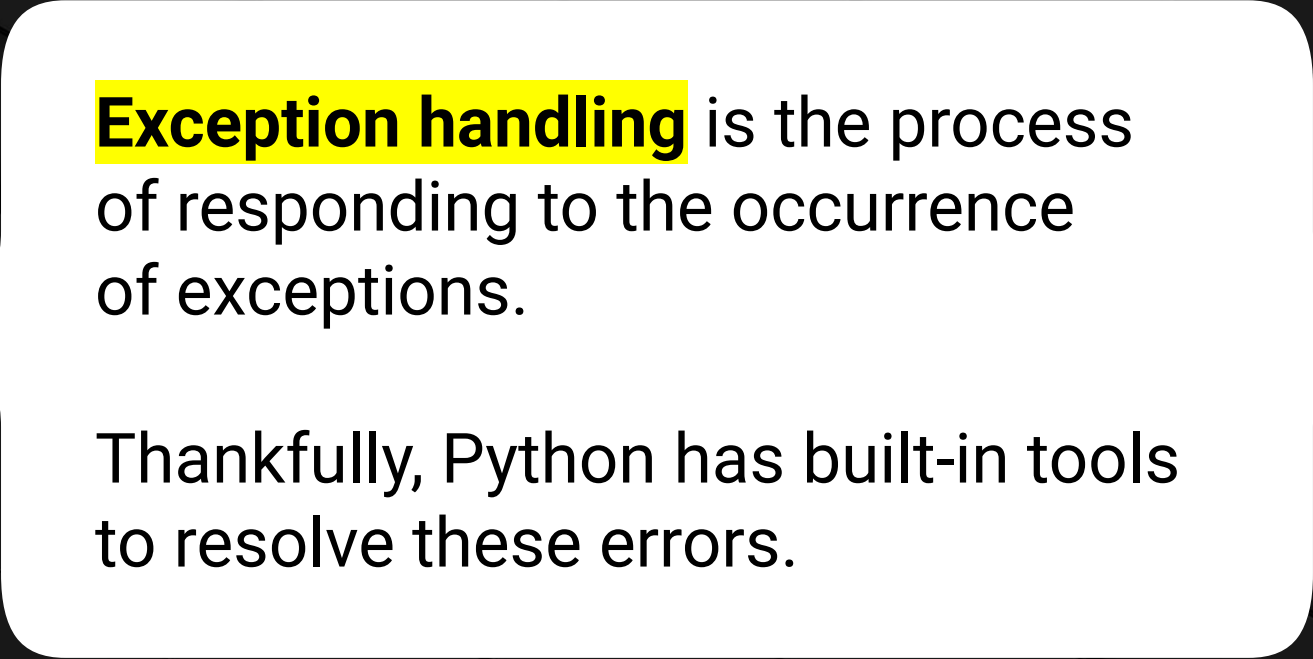
This behavior makes sense in a basic application or script because the program may have incorrect/missing inputs.

```
try:
    print(data["temp"])
except KeyError:
    print("Oops! That key does not exist!")
```



Missing values are very common.

In these cases, our applications and scripts that use API calls are at risk of terminating prematurely.



Exception handling is the process of responding to the occurrence of exceptions.

Thankfully, Python has built-in tools to resolve these errors.



Instructor Demonstration

Exception Error



Activity: API Call Exceptions

In this activity, you will make API calls and implement `try-except` blocks to narrow down a list of fictional characters to include only characters from Star Wars.

Suggested Time:
15 minutes





Let's Review



**What would happen if every character
was found in the API call?**



What would happen if every character
was found in the API call?

The **'except'** block would not need to be run,
since no error would have been triggered.



Instructor Demonstration

OpenWeatherMap API

Questions?





Challenge: Weather in Burundi

In this challenge, you will be working with the OpenWeather API to create an application that provides the user with the current temperature in the largest city in Burundi.

Suggested Time:
20 minutes





Let's Review



**How can we get the temperature in
both Fahrenheit *and* Celsius?**

There Are Two Components to Our API Request

How can we get the temperature in both Fahrenheit and Celsius?

01

We create a list of units and loop through them while making a different API for each one and storing the results in a list.

02

Then, we can access the list to print the results.

Questions?

