

#### **Class Objectives**

By the end of today's class you will be able to:



Create and run a Flask server.



Create static query endpoints in Flask.



Execute dynamic database queries with Flask.



Return API query results in JSON.



Instructor Demonstration

Joins



#### **SQLAlchemy Joining Tables Step-By-Step**



Use inspect(engine).get\_table\_names() to find table names in the database

02

Use inspect(engine).get\_columns(table) to get the column names

(03)

Create a list of all table columns you wish to keep

04

Use .filter() to describe what columns to join on





Instructor Demonstration
Dates

#### Times and dates are bit trickier than integers or decimals

- Throughout all programming
- In some cases we may need to do conversions to add or subtract time
  - Days, months, years to seconds
  - Then convert everything back!
- Many ways to annotate a date
  - 0 10/21/2020
  - o 21/10/2020
  - o 210ct2020
  - October 21, 2020
- Python libraries like datetime makes things easier!



#### Datetime and SQLAlchemy work well together!

- Dates and times can be stored in many ways
  - Datetime objects
  - Strings
  - Integers (number of seconds)
- It could be difficult to compare, or query for a specific date/time
- Python's datetime library helps
   make dates and times easier

```
# Query for the Dow closing price for `CSCO`
# 1 week before `2011-04-08` using the datetime library
query date = dt.date(2011, 4, 8) - dt.timedelta(days=7)
print("Query Date: ", query date)
Query Date: 2011-04-01
session.query(Dow.date, Dow.close price).\
    filter(Dow.stock == 'CSCO').\
    filter(Dow.date == query date).all()
[('2011-04-01', 17.04)]
```





## **Activity:** Dates

In this activity, you will practice working with dates, both in SQLAlchemy and with the `datetime` library.

(Instructions sent via Slack.)



#### **Dates Instructions**

- Use the dow.sqlite dataset provided to analyze the average stock prices (average open, average high, average low, average close) for all stocks in the Month of May
- Plot the results as a Pandas or Matplotlib Bar Chart

#### **Bonus:**

Calculate the high-low peak-to-peak (PTP) values for IBM stock after 2011-05-31.



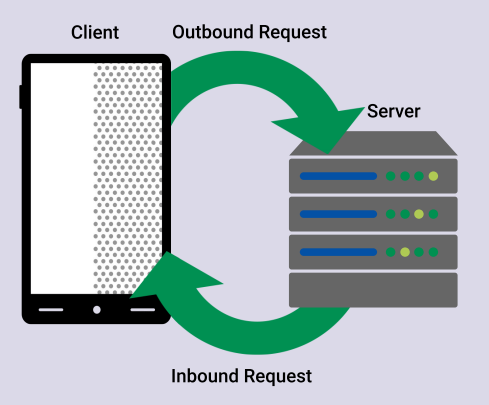


Time's Up! Let's Review.



Instructor Demonstration Introduction to Flask

#### Internet is Built from Clients and Servers



- Whatever application or device that is asking for information is called a "client"
  - A browser makes request on behalf of a user
- A "server" is a process running on a remote machine listening for requests
  - A server is essentially a program
- We can write the code that runs a server
  - We can determine what data is displayed
  - We can determine what data is shared

#### Flask is a micro web framework...







## Activity: Hello, Web

In this activity, you will create your first Flask server with a few endpoints.

(Instructions sent via Slack.)



#### Hello, Web Instructions

- Create an app.py, and make the necessary imports.
- Use Flask to create an app instance.
- Use route decorators to define the endpoints described in the README.md
- Finally, add code at the bottom of the file that allows you to run the server from the command line with: python app.py.



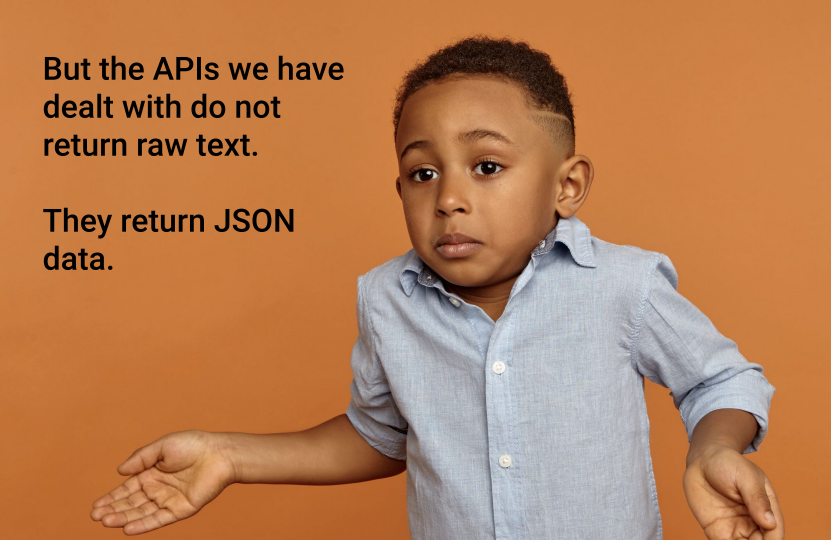


Time's Up! Let's Review.



Instructor Demonstration JSON APIs with jsonify





#### Flask has a function to create JSON responses

- We cannot simply return a dictionary response directly through Python
  - Routes must return HTTP responses
- jsonify automatically converts Python dictionaries into JSON responses
  - The converted JSON responses are wrapped in HTTP to send back to the client

```
from flask import Flask, jsonify
app = Flask( name )
hello dict = {"Hello": "World!"}
@app.route("/")
def home():
    return "Hi"
@app.route("/normal")
def normal():
    return hello dict
@app.route("/jsonified")
def jsonified():
    return jsonify(hello dict)
```





## **Activity:** Justice League

In this activity, you will create a server that sends welcome text at one endpoint, and JSON data at another endpoint.

(Instructions sent via Slack.)



#### **Justice League Instructions**

- Create a file called app.py for your Flask app.
- Define a Python dictionary containing the superhero name and real name for each member of the DC Comics Justice League
- Create a GET route called /api/v1.0/justice-league.
- Define a root route / that will return the usage statement for your API.





Time's Up! Let's Review.



Instructor Demonstration Routes with Variable Paths

#### Our current API is one-dimensional

- Our current API can only return the entire Justice League dataset
- Ideally clients can send a request for a character and expect
  - A JSON response with only specific character information
  - A detailed error response







# **Activity:** Routes with Variable Rules

In this activity, you will add an additional API route that returns a JSON containing an individual superheroes information.

(Instructions sent via Slack.)



#### **Routes with Variable Rules**

 Using the last activity as a starting point, add code to allow for getting a specific hero's information based on their superhero name.





Time's Up! Let's Review.



Instructor Demonstration Flask with ORM

# It is time to put all of the pieces together!



#### Flask and SQLAlchemy

- A useful API will enable the client to make requests and queries on *massive* datasets
  - Potentially too large to load into memory
- SQLAlchemy can be used to perform queries based on a flask route
- Convert the query into a dictionary, then into a JSON with jsonify
- Return the JSON query to the endpoint





# **Activity:** Chinook Database Analysis

In this activity, you will practice analyzing databases using the SQLAlchemy ORM.

(Instructions sent via Slack.)



### **Chinook Database Analysis Instructions**

- Create a SQLAlchemy engine to the database chinook.sqlite.
- Design a query that lists all of the billing countries found in the invoices table.
- Design a query that lists the invoices totals for each billing country and sort the output in descending order.
- Design a query that lists all of the Billing Postal Codes for the USA.
- Calculate the invoice items totals sum(UnitPrice \* Quantity) for each Billing Postal Code for the USA.





Time's Up! Let's Review.