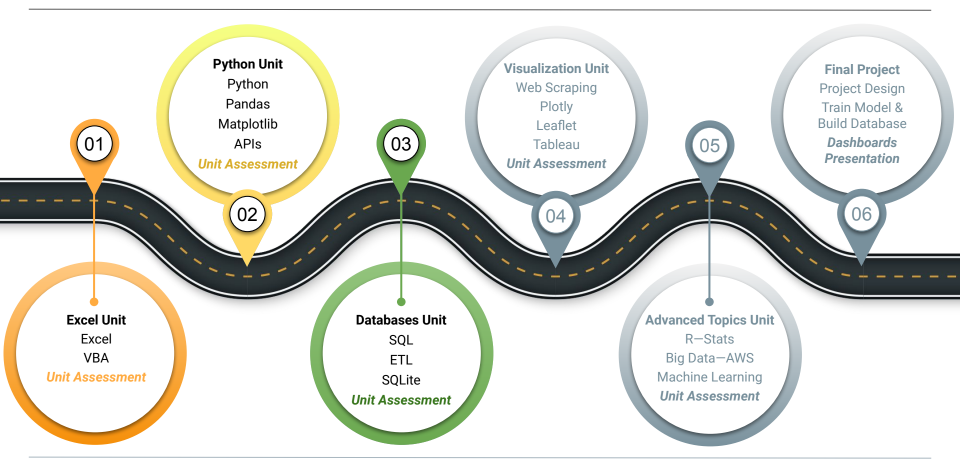


The Big Picture





Quick Tip for Success:

Think through how everything you're learning this week will be applied in the real world to create reusable, clean, and sustainable work.

Module 9 This Week: SQLAlchemy

This Week: SQLAlchemy

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



Differentiate between SQLite and PostgreSQL databases



Connect to a SQLite database using SQLAlchemy



Use SQLAlchemy to view table names and metadata from a SQLite database



Use SQLAlchemy to connect to and query a SQLite database



Convert a SQLAlchemy query into a Pandas DataFrame and plot the results



This Week's Challenge

Using the skills learned throughout the week, students will query a SQLite database table, retrieve all the temperatures for the months of June and December, create DataFrames from these queries, and then generate summary statistics.



Career Connection

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

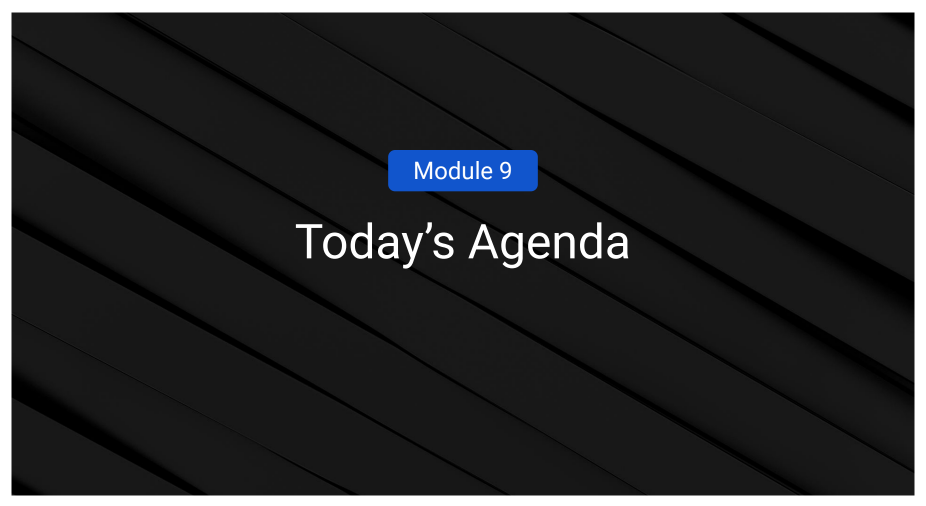
Module 9

How to Succeed This Week



Quick Tip for Success:

Take full advantage of office hours and your support network, including tutors and Learning Assistants.



Today's Agenda

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



Connecting to SQL databases



Performing basic SQL queries



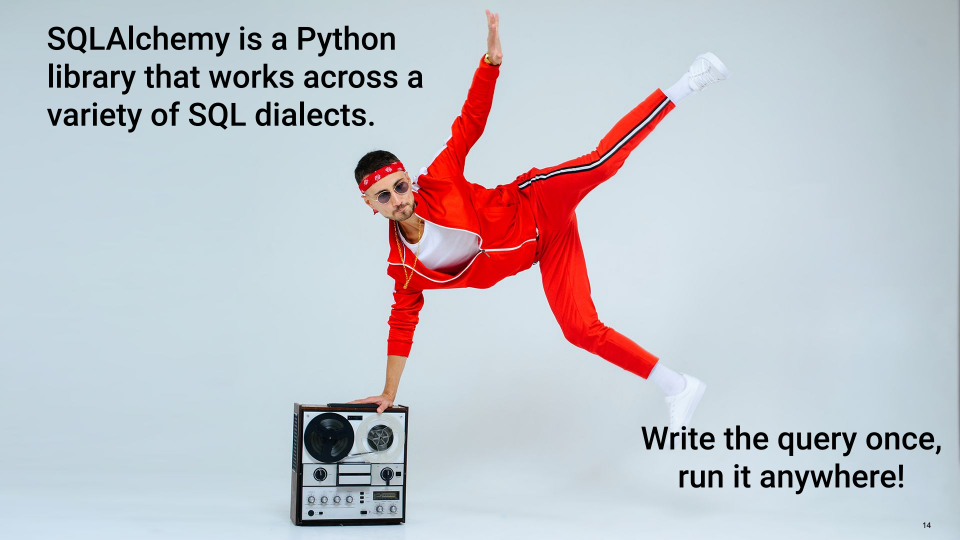
Plotting query results



Make sure you've downloaded any relevant class files!







SQLAlchemy ORM Is Flexible

It's possible to query a database using more SQL ...

```
data = engine.execute("SELECT * FROM Census_Data")
```

... or more Python!

```
jobs = session.query(Salaries.JobTitle)
for job in jobs:
    print(job)
```



Instructor Demonstration

SQLAlchemy Documentation





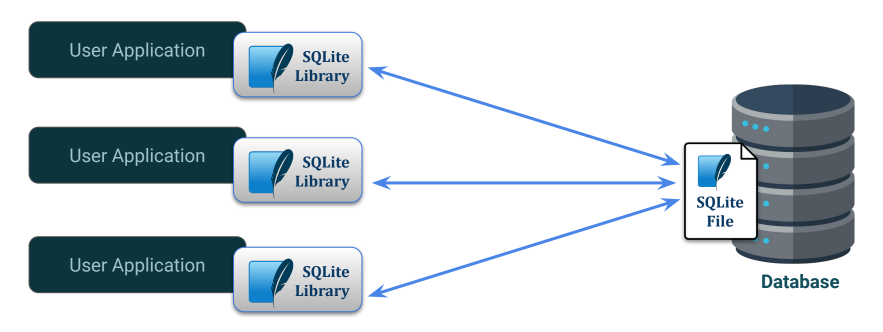
Suggested Time:

10 minutes

Today we will only be working with one SQL dialect-SQLite!

SQLite

SQLite is a SQL dialect that shares much of the same syntax as PostgreSQL, but it is entirely serverless. We can read and write to the SQLite file(db) on our computer.



One of the most impressive aspects of **SQLAIchemy** ...

... is how it integrates with **Pandas!**



Pandas integrates with SQLAlchemy

Once we connect to our SQL database using SQLAlchemy ...

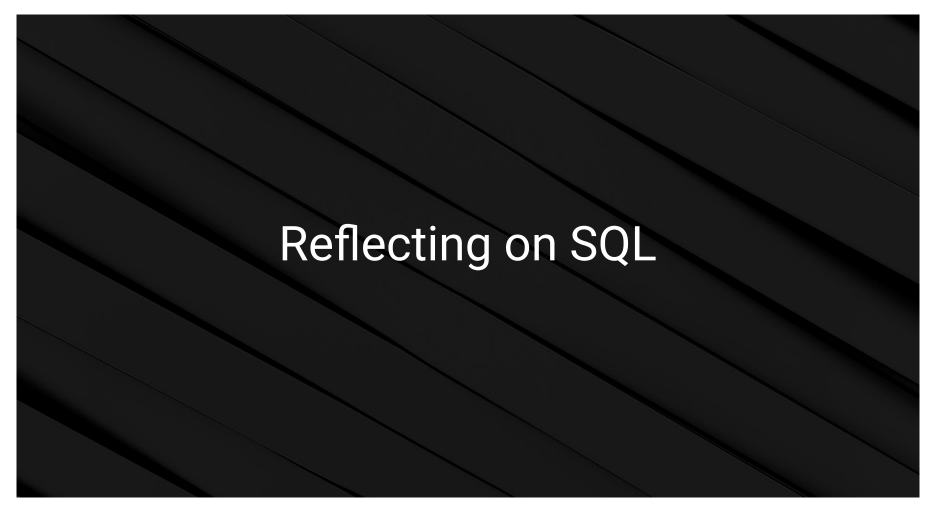
```
# Create Engine
engine = create_engine(f"sqlite:///{database_path}")
conn = engine.connect()
```

... we can query directly using Pandas

```
# Query All Records in the Database
data = pd.read_sql("SELECT * FROM Census_Data", conn)
```

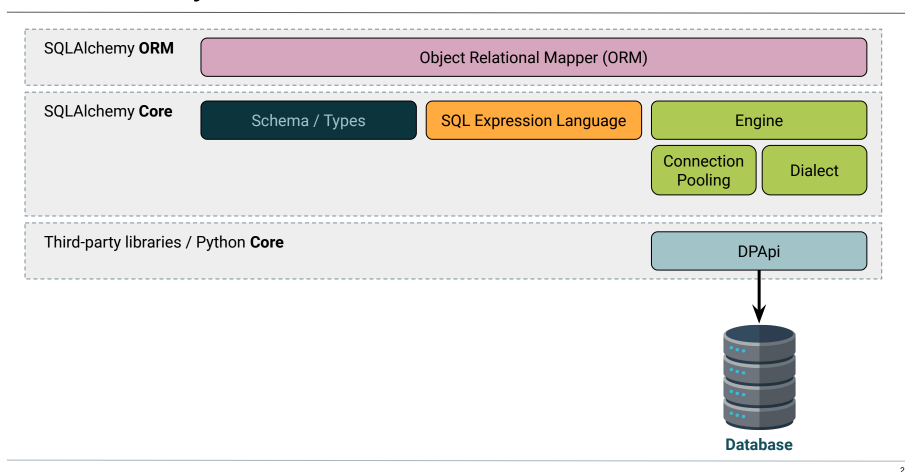
SQLite reads and writes directly to ordinary disk files that can in turn be stored on a computer's hard drive.

This makes it amazingly easy to perform tests with and to share between users.



As data analysts, developers often need to analyze existing data sources, meaning we would need to create SQLAlchemy classes according to a table's columns by hand—every single time.

SQLAlchemy Consists of the Core and the ORM





Instructor Demonstration

Reflecting an Existing Database



Activity: Reflecting on SQL

In this activity, you will practice reflecting an existing database using SQLAlchemy on a SQLite table that contains demographic data.



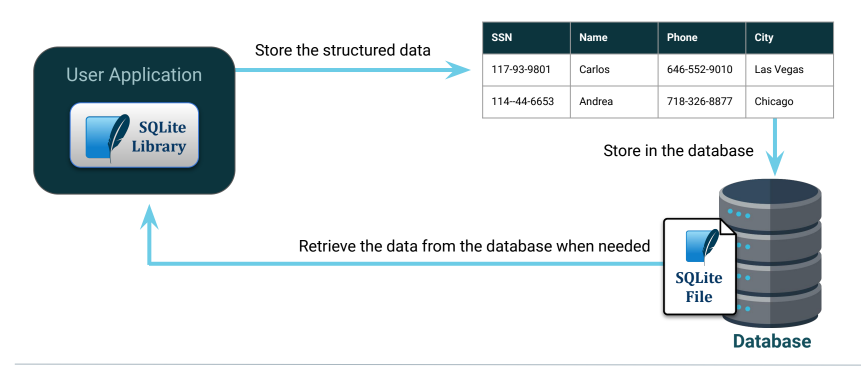


Let's Review



SQLAlchemy Exploration

When we reflect a database to collect the classes, it would be helpful to know what information is being stored in the table.



SQLAlchemy Exploration

inspect() function

In the first activity, we used the inspect() function to get the table and column schema, which allows us to get the column names and perform queries.

Metadata() and Table() objects

When we reflect a database, we can also retrieve the table metadata using Metadata() and Table() objects.

In this demonstration, we'll compare how to get the table column names using the inspect() function, and the Metadata() and Table() objects. Then, we'll query the table using SQL commands and Python.



Instructor Demonstration

SQLAIchemy Exploration





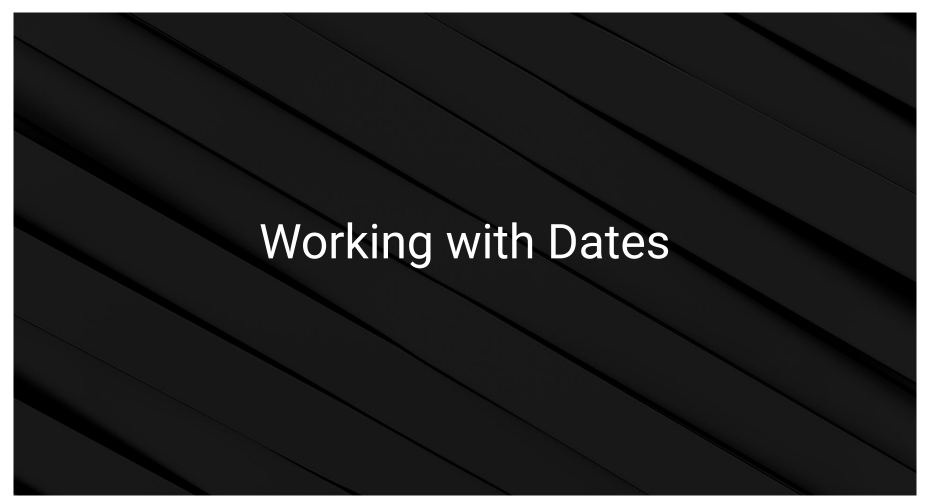
Activity: Salary Exploration

In this activity, you will explore a SQLite database of salaries from San Francisco by using the inspect() function, Metadata() and Table() objects, and querying the table using SQL commands and Python.





Let's Review



Times and dates have traditionally been trickier to manipulate in programming than integers or decimals.

Python offers libraries that make handling dates easier.

Working with Dates

Python's datetime library will parse, convert, compare, and filter by dates in a database.

New Data

ld	datetime	data
3	2020-01-02 01:00:00	xyz
4	2020-01-02 02:00:00	xyz

Insert New Data

Existing Table

ld	datetime	data
1	2020-01-01 01:00:00	xyz
2	2020-01-01 02:00:00	xyz
3	2020-01-03 01:00:00	xyz
4	2020-01-03 02:00:00	xyz

Result

New Table

ld	datetime	data
1	2020-01-01 01:00:00	xyz
2	2020-01-01 02:00:00	xyz
3	2020-01-02 01:00:00	xyz
4	2020-01-02 02:00:00	xyz
5	2020-01-03 01:00:00	xyz
6	2020-01-03 02:00:00	xyz



Instructor Demonstration

Query Dates Using SQLAlchemy

