# **SQLAIchemy**

Download Demo Code <../sqla-intro-demo.zip>

### **Goals**

Learn to use object-oriented techniques with relational DBs.

Without writing any SQL.

```
>>> whiskey = Pet(name='Whiskey', species="dog", hunger=50)
>>> whiskey.hunger
50
>>> whiskey.hunger = 20
```

## **SQLAlchemy Intro**

#### **SQLAlchemy ORM**

- Popular, powerful, Python-based ORM (object-relational mapping)
- Translation service between OOP in our server language and relational data in our database
- · Can use by itself, with Flask, or other web frameworks

### **Installing SQLAlchemy**

Need the program that lets Python speak PostgreSQL: psycopg2

Need the program that provides SQLAlchemy: *flask-sqlalchemy* 

```
$ pip install psycopg2-binary
$ pip install flask-sqlalchemy
```

### 00 into SQL

#### Model

A model like this:

demo/models.py

Would turn into this SQL:

```
CREATE TABLE pets (
   id SERIAL PRIMARY KEY,
   name VARCHAR(50) NOT NULL UNIQUE,
   species VARCHAR(30),
   hunger INTEGER NOT NULL DEFAULT 20
)
```

### **Setup**

demo/models.py

```
from flask_sqlalchemy import SQLAlchemy

db = SQLAlchemy()

def connect_db(app):
    """Connect to database."""

    db.app = app
    db.init_app(app)
```

demo/app.py

```
from flask import Flask, request, redirect, render_template
from models import db, connect_db, Pet

app = Flask(__name__)
app.config['SQLALCHEMY_DATABASE_URI'] = 'postgresql:///sqla_intro'
app.config['SQLALCHEMY_TRACK_MODIFICATIONS'] = False
app.config['SQLALCHEMY_ECHO'] = True

connect_db(app)
```

- SQLALCHEMY\_DATABASE\_URI Where is your database?
- SQLALCHEMY\_TRACK\_MODIFICATIONS Set this to false or SQLAlchemy will yell at you
- SQLALCHEMY\_ECHO Print all SQL statements to the terminal (helpful for debugging)
- Can talk to SQLite, PostgreSQL, MySQL, and more
- You (almost) never have to change code if you change databases

#### **Models**

#### **Our Model**

demo/models.py

- All models should subclass db.Model
- Specify the tablename with \_\_tablename\_\_

demo/models.py

- Have to specify the type of column
- Columns can contain NULL unless nullable=False

• Can specify default, unique, primary\_key, autoincrement

#### **Creating the Database**

```
$ ipython3
In [1] %run app.py
In [2] db.create_all()
```

- Create all the tables using this database connection
- · Only have to do once
  - No effect if tables already exist
- If you change table schema
  - drop table & re-run

Note: Do I always have to drop the table?

Dropping all of your tables may seem like an extreme move every time you make a change to your schema. There are tools that can help you update your schema more smoothly. *Database migrations* are a common way to do this, but this topic is beyond our scope.

## **Using our Model**

```
>>> fluffy = Pet(name='Fluffy', species="Pet")
>>> fluffy.hunger
20
>>> db.session.add(fluffy) # required to add to database!
>>> db.session.commit() # commit the transaction
```

You only have to use **db.session.add()** to add a new object once – you don't need to keep adding it to the session each time you change it.

**Note: Transactions** 

Database management systems (Postgres included) support the concept of **transactions**. The idea here is that you may want to update multiple parts of the database simultaneously, and if any piece of the update fails, the entire transaction fails.

The most common example is a bank transfer: imagine Abby is trying to send \$20 to Barbara, and we want to record this fact in a database. So we deduct \$20 from Abby's account, but before we can increase Barbara's balance by \$20, there's a power failure. In this case, the whole transaction should be cancelled. Otherwise, Abby would be out \$20!

In PostgreSQL, we can begin a transaction with **BEGIN TRANSACTION**. Inside of our transaction, any SQL we write won't make permanent changes to the database. If we make a change we don't like, we can cancel the transaction with the **ROLLBACK** command.

But more importantly for our present purposes, if there's a change we do like, we need to **COMMIT** the transaction.

Here's a small example you can explore in the demo code:

demo/colors.sql

```
-- from the terminal run:
-- psql < colors.sql
DROP DATABASE IF EXISTS colors;
CREATE DATABASE colors;
\c colors
CREATE TABLE colors
  id SERIAL PRIMARY KEY,
  name TEXT
);
INSERT INTO colors (name) VALUES ('red'), ('blue'), ('green');
BEGIN TRANSACTION;
  DELETE FROM colors;
  SELECT * FROM colors;
  -- no colors are left!
ROLLBACK;
SELECT * FROM colors;
-- all the colors are still here!
-- we only removed them in a rolled back transaction.
BEGIN TRANSACTION;
  DELETE FROM colors;
  SELECT * FROM colors;
  -- no colors are left!
COMMIT;
SELECT * FROM colors;
-- Since we committed the transaction,
-- all of the colors are gone.
```

## Querying

```
Pet.query.all()
 SELECT *
 FROM pets
 Pet.query.get(1)
 SELECT *
 FROM pets
 WHERE id = 1
 Pet.query.filter_by(species='dog').all()
 SELECT *
 FROM pets
 WHERE species = 'dog'
 Pet.query.filter(Pet.species == 'dog').all()
 Pet.query.filter(Pet.hunger < 10).all()</pre>
 SELECT *
 FROM pets
 WHERE hunger < 10
 Pet.query.filter(Pet.hunger < 15,</pre>
                    Pet.species == 'dog').all()
 SELECT *
 FROM pets
 WHERE hunger < 15
   AND species = 'dog'
Fetching Records
.get(pk)
   Get single record with that primary key value
.all()
   Get all records as a list
.first()
   Get first record or None
.one()
   Get first record, error if 0 or if > 1
.one_or_none()
   Get first record, error if >1, None if 0
```

### **Methods**

demo/models.py

```
class Pet(db.Model):
    """Pet."""
    __tablename__ = "pets"
    id = db.Column(db.Integer,
                   primary_key=True,
                   autoincrement=True)
    name = db.Column(db.String(50),
                     nullable=False,
                     unique=True)
    species = db.Column(db.String(30), nullable=True)
    hunger = db.Column(db.Integer, nullable=False, default=20)
    def greet(self):
        """Greet using name."""
        return f"I'm {self.name} the {self.species or 'thing'}"
    def feed(self, units=10):
        """Nom nom nom."""
        self.hunger -= units
        self.hunger = max(self.hunger, 0)
```

### **Using Our Methods**

```
>>> fluffy.greet()
'I am Fluffy the cat'
>>> fluffy.feed()
>>> fluffy.hunger
>>> db.session.commit() # save new hunger
```

#### **Note: Class Methods**

- · Most methods are "instance methods"
  - These are called on an instance of a class (ie, a single cat)
  - They can refer to/change attributes of that instance
- Some methods are "class methods"
  - They are called on the class itself
  - They can't refer to instance attributes
  - · Often used as "factories" to return instances

```
class Pet(db.Model):
    @classmethod
    def get_by_species(cls, species):
        """Get all pets matching that color."""
    return cls.query.filter(Pet.species == species).all()

>>> Pet.get_by_species("dog")
[<Pet ...>, <Pet ...>]
```

## **Better Representation**

```
>>> Pet.query.filter(Pet.species == 'dog').all()
[<__main__.Pet object at ...>, <__main__.Pet object at ...>]
```

Yeah, but which pet is that?

demo/models.py

```
class Pet(db.Model): # ...
  def __repr__(self):
    """Show info about pet."""

    p = self
    return f"<Pet {p.id} {p.name} {p.species} {p.hunger}>"

>>> Pet.query.get(1)
<Pet 1 Whiskey dog 10>
```

## **SQLAlchemy with Flask**

### Flask-SQLAlchemy

- Add-on product to integrate Flask and SQLAlchemy
- Benefits
  - Ties SQLAlchemy session to Flask response
  - Simplifies finding things in SQLAlchemy API
  - Simplifies querying by allowing on class

#### **Differences**

• With Flask-SQLAlchemy, all useful methods are on db.

- · With vanilla SQLAlchemy, stuff is spread all over
- There are useful web-related methods, like Pet.objects.get\_or\_404(pk)

#### **Demo**

#### **Demo: Listing**

demo/app.py

```
@app.route("/")
def list_pets():
    """List pets and show add form."""

pets = Pet.query.all()
    return render_template("list.html", pets=pets)
```

demo/templates/list.html

```
    {% for pet in pets %}
    <a href="/{{ pet.id }}">{{ pet.name }}</a>
    {% endfor %}
```

#### **Demo: Adding**

demo/templates/list.html

demo/app.py

```
@app.route("/", methods=["POST"])
def add_pet():
    """Add pet and redirect to list."""

name = request.form['name']
    species = request.form['species']
    hunger = request.form['hunger']
    hunger = int(hunger) if hunger else None

pet = Pet(name=name, species=species, hunger=hunger)
    db.session.add(pet)
    db.session.commit()
```

```
return redirect(f"/{pet.id}")
```

#### **Demo: Detail**

demo/app.py

```
@app.route("/<int:pet_id>")
def show_pet(pet_id):
    """Show info on a single pet."""

pet = Pet.query.get_or_404(pet_id)
    return render_template("detail.html", pet=pet)
```

demo/templates/detail.html

```
<h1>{{ pet.name }}</h1>
Species: {{ pet.species }}
Hunger: {{ pet.hunger }}
{{ pet.name }} says {{ pet.greet() }}!
<a href="/">Go back</a>
```

#### **Demo: Seeding**

demo/seed.py

```
"""Seed file to make sample data for pets db."""
from models import Pet, db
from app import app
# Create all tables
db.drop_all()
db.create_all()
# If table isn't empty, empty it
Pet.query.delete()
# Add pets
whiskey = Pet(name='Whiskey', species="dog")
bowser = Pet(name='Bowser', species="dog", hunger=10)
spike = Pet(name='Spike', species="porcupine")
# Add new objects to session, so they'll persist
db.session.add(whiskey)
db.session.add(bowser)
db.session.add(spike)
# Commit--otherwise, this never gets saved!
db.session.commit()
```

## **Coming Up**

SQLAlchemy II: relationships and joins

## **Learning More**

SQLAlchemy Docs <a href="http://docs.sqlalchemy.org/en/latest/">http://docs.sqlalchemy.org/en/latest/</a>

Flask-SQLAlchemy Docs <a href="https://pythonhosted.org/Flask-SQLAlchemy/">https://pythonhosted.org/Flask-SQLAlchemy/</a>