

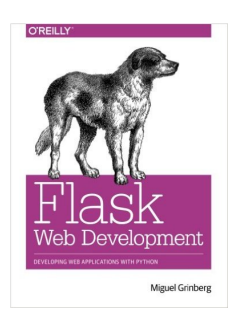
## Flask IV: Database

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#### Resources

- Flask Web Development: Developing Web Applications with Python by Miguel Grinberg (1st Edition)
- Chapter 5



Use 'git checkout v3.3' to see the code

 Sample Course Application: SongBase: https://github.com/udmis/songbase

#### Relational Databases

- What you learned in MISY330
- Relational Database Systems: SQLite, MySQL, PostgreSQL, Oracle, SQL Server
- We use SQLite in this course, which is a popular open source SQL database that stores an entire database in a single file.
- Self-study Learn SQL at <a href="https://www.codecademy.com/learn/learn-sql">https://www.codecademy.com/learn/learn-sql</a> if necessary
- Basic concepts: tables, primary key, foreign key, SQL query, joins, etc.
- Basic CRUD operations: Create, Read, Update, and Delete

## ORM (Object Relational Mapper)

- ORM provides a database abstraction layer that allows you to work at a higher level with regular objects instead of database entities such as tables and SQL query languages.
- Compared with database engines, ORM packages are:
  - better in ease of use, e.g., just python code, no need to write SQL queries
  - better in portability, e.g., you can change from SQLite to MySQL with one line without change the SQL statements
  - slower in performance
- SQLAlchemy is a popular Python ORM package we use in this class with flask extension: Flask-SQLAlchemy (http://flask-sqlalchemy.pocoo.org/2.3/)

# Flask==0.12.2 Flask-Script==2.0.6 Flask-SQLAlchemy==2.3.0

## Setup Flask-SQLAlchemy

- 1. Install Flask-SQLAlchemy package by adding it to requirements.txt file and run 'pip install –r requirements.txt'
- 2. Import SQLAlchemy

```
from flask_sqlalchemy import SQLAlchemy
```

 Setup database (local SQLite file in the same folder, remember to import os library)

```
basedir = os.path.abspath(os.path.dirname(__file__))
app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///' + os.path.join(basedir, 'data.sqlite')
db = SQLAlchemy(app)
```

- 4. Database model definition (more details later)
- 5. Initialize the database (using script command in manage.py)

```
# reset the database and create two artists
@manager.command
def deploy():
    db.drop_all()
    db.create_all()
```

#### Table in ORM

Each table is a Class

```
class Artist(db.Model):
    __tablename__ = 'artists'
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(64))
    about = db.Column(db.Text)
```

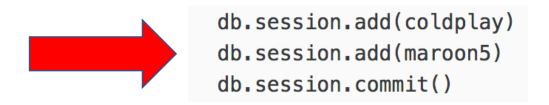
```
class Song(db.Model):
    __tablename__ = 'songs'
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(256))
    year = db.Column(db.Integer)
    lyrics = db.Column(db.Text)
```

## Insert Data in ORM

 One record/row is an Object (you can use dot to access the value, such as artist.name)

```
coldplay = Artist(name='Coldplay', about='Coldplay is a British rock band.')
maroon5 = Artist(name='Maroon 5', about='Maroon 5 is an American pop rock band.')
```

Insert records (always commit for changes to take effect):



#### http://flask-sqlalchemy.pocoo.org/2.3/queries

## Queries in ORM

Select all using .all():

```
artists = Artist.query.all()
```

Select based on conditions using .filter\_by() and Select one using .first():

```
one_artist = Artist.query.filter_by(id=2).first()
artists = Artist.query.filter_by(name='Maroon 5').all()
```

## Update records in ORM

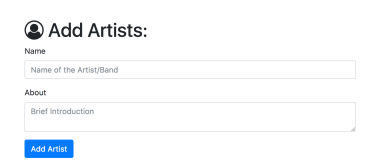
- 1. Get the record you want to update
- 2. Update the values
- 3. Commit the changes to the database

```
# get the record
one_artist = Artist.query.filter_by(name='Maroon 5').first()
# update the record
artist.about = 'Adam Levine is the lead singer.'
# commit the changes to the database
db.session.commit()
```

## Exercise

- Build a database with one table for artists
- Create pages to:
  - show all artists
  - Add artists





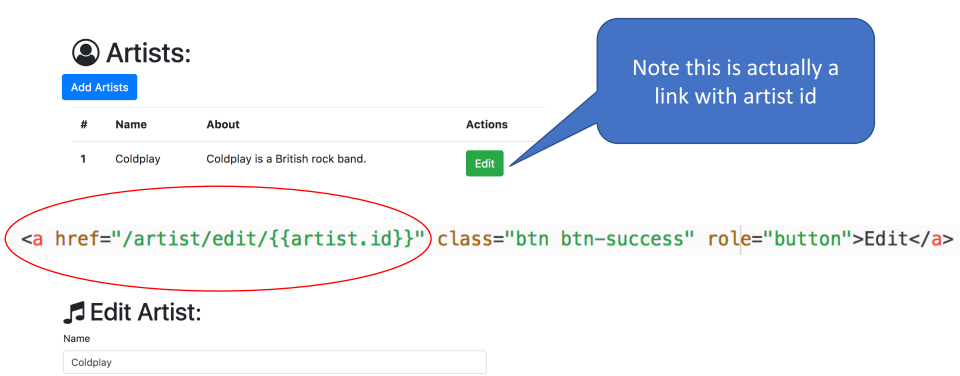
#### After-class Exercise

About

**Save Changes** 

Coldplay is a British rock band.

Look at the sample code and see how Edit page is created



## Relationship in ORM

One to Many relationship (one artist can have many songs)

```
class Artist(db.Model):
    __tablename__ = 'artists'
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(64))
    about = db.Column(db.Text)

songs = db.relationship('Song', backref='artist')

artist_id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.Integer)
    lyrics = db.Column(db.Integer)
    lyrics = db.Column(db.Text)
```

Using a Foreign key

```
coldplay = Artist(name='Coldplay', about='Coldplay is a British rock band.')
maroon5 = Artist(name='Maroon 5', about='Maroon 5 is an American pop rock band.')
song1 = Song(name='Yellow', year=2000, lyrics="Look at the stars", artist=coldplay)
```

## Exercise

- Create the Add Song page
- Note: the artist has to be in the database before a song can be added

#### Delete Records in ORM

- 1. Get the record you want to delete
- 2. Delete the record using the session
- 3. Commit the changes to the database

```
@app.route('/song/delete/<int:id>', methods=['GET', 'POST'])
def delete_song(id):
    song = Song.query.filter_by(id=id).first()
    artists = Artist.query.all()
    if request.method == 'GET':
        return render_template('song-delete.html', song=song, artists=artists)
    if request.method == 'POST':
        db.session.delete(song)
        db.session.commit()
        return redirect(url_for('show_all_songs'))
```

## Delete Cascade

- Delete cascade specifies how to handle "child" objects when the corresponding "parent" object is deleted, e.g.,
  - For one-to-many relationship between Artist and Song: when an artist is deleted from the database, how to handle his/her songs in the database.
- The default behavior is de-associating "child" objects from its "parent" object by setting their foreign key references to NULL.
- We can change the default behavior to "strongly enforce" the referential integrity by setting cascade on the "parent" side to delete all "child" objects:

```
class Artist(db.Model):
    __tablename__ = 'artists'
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(64))
    about = db.Column(db.Text)
    songs = db.relationship('Song', backref='artist', cascade="delete")
```

## **Confirmation Window**

 We can use jQuery to pop up a confirmation window for the deletion button

<button type="submit" class="btn btn-danger" id="delete\_btn">Delete/button>

```
{% block scripts%}
  {{super()}}
  <script>
  $(document).ready(function () {
     $('#delete_btn').click(function () {
        if (! confirm('Are you sure?')) {
           return false;
        }
      })
    });
  </script>
{% endblock%}
```

```
127.0.0.1:5000 says:

Are you sure?

Cancel OK
```

## In-class Exercise

- Develop a delete page for artist
- Use `git checkout v4` to see the delete code without ajax

## Interact with DB using Shell (optional)

 Shell can be used to manipulate database (useful for testing and debugging)

```
$ python manage.py shell
>>> from songbase import db
>>> db.drop_all()
>>> db.create_all()
>>> from songbase import Artist, Song
>>> cp = Artist.query.filter_by(id=1).first()
>>> coldplay = Artist(name='Coldplay', about='Coldplay is a British rock band.')
>>> song1 = Song(name='Yellow', year=2000, lyrics="Look at the stars", artist=coldplay)
>>> db.session.add(coldplay)
>>> db.session.add(song1)
>>> db.session.commit()
>>> cp = Artist.query.filter_by(id=1).first()
>>> cp.name
u'Coldplay'
>>> cp.about
u'Coldplay is a British rock band.'
>>> cp.songs
[<Song 1>]
>>> for song in cp.songs:
        print song.name
Yellow
```