

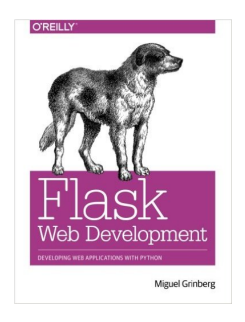
Flask I

Harry J. Wang, Ph.D.

University of Delaware

Resources

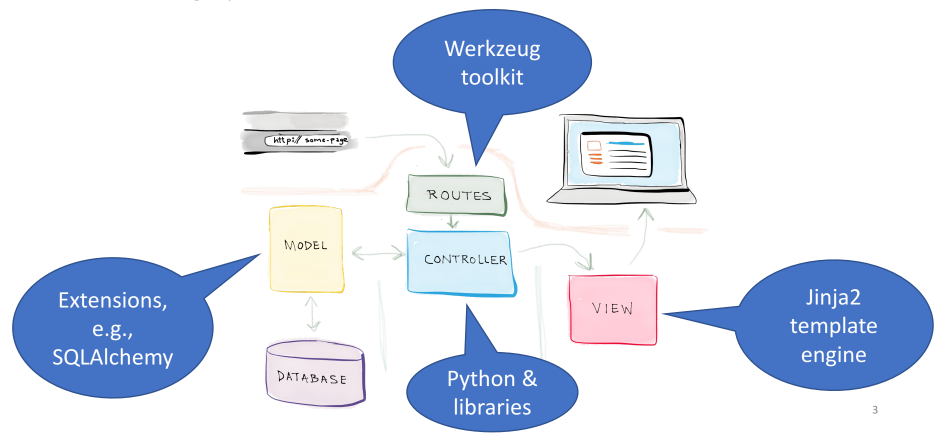
 Flask Web Development: Developing Web Applications with Python by Miguel Grinberg (1st Edition)



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

What is Flask?

- Flask is a micro web framework written in Python that supports MVC.
- Flask has a built-in development server and debugger.
- Flask is highly extensible via various extensions.



Setup and Run a Simple Flask App

- 1. Setup virtual environment and activate
- 2. Install required packages using pip
- 3. Setup the basic app and routing (e.g., in songbase.py)

```
from flask import Flask
app = Flask(__name__)

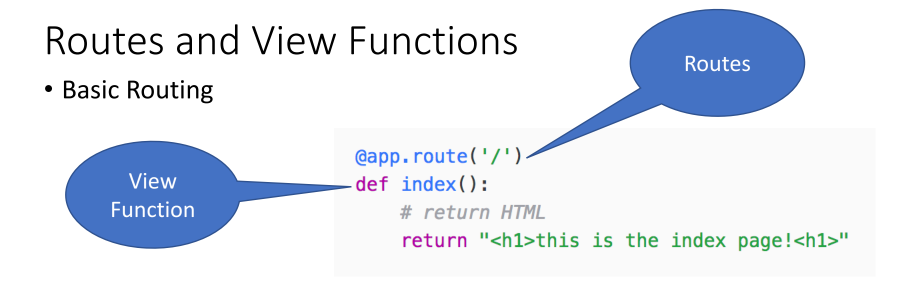
if __name__ == '__main__':
    app.run()

def index():
    # return HTML
    return "<h1>this is the index page!<h1>"

See: <a href="https://goo.gl/Pc39w8">https://goo.gl/Pc39w8</a>
```

4. Start up the server

```
[(venv) wifi-roaming-128-4-186-49:songbase harrywang$ python songbase.py
  * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```



 Routing with variables (with strong formatting and single/double quotes example)

```
@app.route('/users/<string:name>/')
def get_user_name(name):
    # return "hello " + name
    return "Hello %s, this is %s" % (name, 'administrator')

@app.route('/songs/<int:id>/')
def get_song_id(id):
    # return "This song's ID is " + str(id)
    return "Hi, this is %s and the song's id is %d" % ('administrator', id) 5
```

Flask Extensions

- Flask-Script extension provides support for writing external scripts in Flask, such as running a development server with debugger, a customised Python shell, scripts to set up your database, etc.
- For example, activating debugger and reloader, or running dev server with different port require changing the source code:

```
if __name__ == '__main__':
    app.run(debug=True)
    if __name__ == '__main__':
        app.run(host='0.0.0.0', port=80)
```

With Flask-Script, create manage.py:

```
from flask_script import Manager
from songbase import app

if __name__ == "__main__":
    manager.run()
manager = Manager(app)
```

• Then, you can

```
[(venv) wifi-roaming-128-4-186-49:songbase harrywang$ python manage.py runserver -d
 * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
 * Restarting with stat
 * Debugger is active!
```



Jinja2

- Jinja2 is a modern and designer-friendly templating language for Python.
- Separate business logic from presentation using render_template()
- /templates folder for HTML template files

```
from flask import Flask, render_template
```

```
@app.route('/')
def index():
    # return HTML
    # return "<h1>this is the index page!<h1>"
    return render_template('index.html')
```

```
@app.route('/users/<string:name>/')
def get_user_name(name):
    # return "hello " + name
    # return "Hello %s, this is %s" % (name, 'administrator')
    return render_template('user.html', name=name)
```

Template Syntax

```
{% ... %} for Statements
{{ ... }} for Expressions to print to the template output
{# ... #} for Comments not included in the template output
```

If Statement

Hello, Professor!

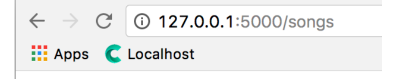
Template Syntax (cont.)

• For Loop

```
<body>
  <h1>Coldplay Top Hits:</h1>
  {# This is a loop #}

      {% for song in songs %}
        {li>{{song}}
      {% endfor %}

</
```



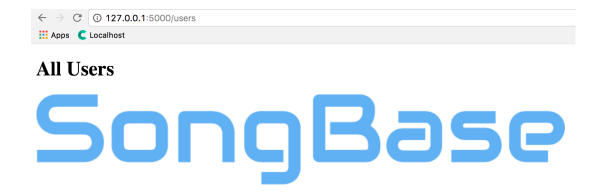
Coldplay Top Hits:

- Paradise
- Yellow
- Viva La Vida

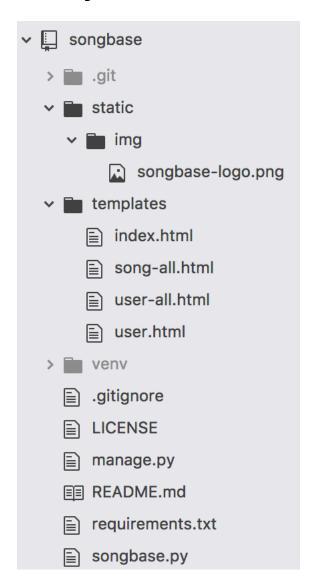
Static Files

- /static folder for static files, such as css, js, images, etc.
- url_for() function is used to refer to the static files

```
<body>
  <h1>All Users</h1>
  <img src="{{ url_for('static', filename='img/songbase-logo.png') }}"
  alt="SongBase">
  </body>
```



Project Folder Structure



See code at SongBase:

https://github.com/udmis/songbase

Use 'git checkout v1' to see the code

Reading Assignment

• First three chapters of the book