

# Lab 2: Python Flask

**GW CS 2541W: Database Systems and Team Projects - 2024**

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# Today's Lab

- Review of Python Flask
- In-class activities
- Group activity due tomorrow 11:59 PM

**Front End vs Backend: What is the difference?**

# Front End vs Back End

## Front End:

- The art and design of websites and web applications that render on the client side. Everything from the look and feel to the way you interact with a website.

## Back End:

- The server side logic for an application controlling what happens with the data, how the client side rendering changes in response and how the data gets stored.

## Full Stack:

- A developer that can work on both Front and Back End software

# Python Flask

Flask is a Python “Web framework”

- Library to make it easier to write a web application
- Examples: Flask, Django, react.js, vue.js, Angular, Ruby on Rails, Drupal...

How is this different from a “web server”?

API for defining backend services

- Handles form input/output, cookie management, session data, DB connections, overall page formatting, etc

Flask is a microframework

- Provides a minimal set of functionality (with extras as needed)

# Python Flask - Setup

- `pip install Flask`
- Run this command from your command line

# Flask Hello World

Load the Flask library  
and setup your app

Define a **Route** and  
specify what is returned  
when we access it

Tell the web application  
to actually start running

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

@app.route('/')
def hello_world():
    return 'Hello, World!'

app.run(host='0.0.0.0', port=8080)
```

Be careful about  
copy/paste from  
slides!

# Flask

The screenshot shows a web browser window with a Replit editor. The editor has two main panes: a code editor on the left and a preview/console on the right. The code editor shows a Python file named `main.py` with the following code:

```
1 from flask import Flask
2 app = Flask('app')
3
4 @app.route('/')
5 def hello_world():
6     return 'Hello, World!'
7
8 app.run(host='0.0.0.0', port=8080)
9
```

The preview pane shows the URL `https://Lab2-Practice-Flask-Basics.cs2541s22.` and the output `Hello, World!`. Below the preview is a console window with the following output:

```
* Running on all addresses.
  WARNING: This is a development server. Do not
  use it in a production deployment.
  * Running on http://172.18.0.61:8080/ (Press CT
  RL+C to quit)
172.18.0.1 - - [18/Jan/2022 15:17:28] "GET /
P/1.1" 200 -
```

Write code

App preview  
(best to open in new tab)

Log messages - print()  
calls will go here

# Routes + Templates = Flask

## Routes

- A backend service endpoint URL
- Function to be called when route is accessed

## Templates

- Defines front end appearance of website
- Interacts with back end to allow data to be filled in

Both are good examples of our goal of Abstraction!

- Flask helps us separate design of different backend services and cleanly separates front end from back end

*(Other stuff too, but this will get you most of the way to a good app!)*

# Routes Basics

Routes are functions:

- Specify the URL to access them
- Define the behavior to execute
- Return the content that should be displayed to the user

`@app.route` is a Python Decorator

- Special syntax to make a wrapper function. See [1] for details

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

@app.route('/two')
def hello_world2():
    Return '<html><body>This route has valid
HTML, but both will display!</body></html>'

@app.route('/')
def hello_world():
    return 'Hello, World from the root route!'

app.run(host='0.0.0.0', port=8080)
```

[1] <https://realpython.com/primer-on-python-decorators/>

# Templating Basics: Passing Variables

/templates/index.html

Templates  
MUST be in a  
folder  
/templates

```
<html>
  <head>
    <title> {{ title }} </title>
  </head>
  <body>
    <h1> Hello {{ username }}</h1>
  </body>
</html>
```

```
from flask import Flask
from flask import render_template

app = Flask('app')

@app.route('/index')
def index():
    name = 'Sameen Ahmad'
    return render_template('index.html',
                           title = 'Welcome', username=name)

app.run(host='0.0.0.0', port=8080)
```

Import module for  
rendering  
templates

# Demo: Hello X and Hello Y

Reuse:

- Template can be used in multiple routes
- Each route can fill different data into the template

```
@app.route('/')
def hello_world():
    name = 'Dania Abdalla'
    return render_template('hello.html', title =
'Welcome', username=name)

@app.route('/helloTim')
def hello_world():
    name = 'Tim Wood'
    return render_template('hello.html', title = 'Welcome
2', username=name)
```

# Routes with Parameters

We can extract data from the URL

- Parameters are available as python variables
- Flask lets you enforce types, have multiple parameters, etc

Modify the route definition and add the parameters as arguments to your function

What would we see if we visit **`/parameters/Kate`** ?

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

@app.route('/parameters/<name>')
def hello_name(name):
    return 'Hello, ' + name

app.run(host='0.0.0.0', port=8080)
```

# Activity 1: Hello/XYZ

5 minutes!

Our earlier code was dumb!

- Repetitive routes that are just different based on the incoming data

Group Task:

- Make a single route which can say "hello **XYZ**" based on the URL data
- Must use template

```
@app.route('/')
def hello_world():
    name = 'Sameen Ahmad'
    return render_template('hello.html', title =
'Welcome', username=name)

@app.route('/helloKate')
def hello_world():
    name = 'Kate Halushka'
    return render_template('hello.html', title = 'Welcome
2', username=name)
```

**/hello/Tim** -> "Hello, Tim"  
**/hello/Kate** -> "Hello, Kate"  
**etc...**

# Templating Basics: if

```
<html>
  <head>
    <title> {{ title }} </title>
  </head>
  <body>
    {% if username == "Kyle Vitale": %}
    <h1> Hello, TA!! </h1>
    {% else %}
    <h1> Hello, {{ username }} </h1>
    {% endif %}
  </body>
</html>
```

Syntax {% ... %}

Always close  
conditionals with  
{% endif %}

# Templating Basics: for loop

```
<html>
  <head>
    <title> {{ title }} </title>
  </head>
  <body>
    <ul>
      {% for user in users: %}
      <li> {{ user }} </li>
      {% endfor %}
    </ul>
  </body>
</html>
```

Always close for loops with  
`{% endfor %}`

```
from flask import Flask
from flask import render_template
app = Flask('app')

@app.route('/index')
def index():
    users = ['Sameen', 'Kate', 'Dania']
    return render_template('index.html',
                           title = 'Welcome', users=users)

app.run(host='0.0.0.0', port=8080)
```

# More Template Syntax

Demo: "Lab-2-Practice-Template-Syntax"

Learn more:

- <https://realpython.com/primer-on-jinja-templating/>
- <https://blog.miguelgrinberg.com/post/the-flask-mega-tutorial-part-ii-templates>

# Activity 2: Class Roster

1. Create a class roster **nested dictionary** in the format:

```
student1 = {
    "Name": "Tim Wood"
    "SID": "G12345678"
    "Engagement": 2
}
#... define more students here ...
roster = {
    "student1" : student1,
    "student2" : student2,
    "student3" : student3
}
```

2. Use templates and routes with parameters to display:

- First route: list of students by name at the "/" index route
  - Each name should be a link to the second route
- Second route: display name, SID, and engagement points for the student

Note: You should only use **two** templates and **two** routes

**Due TOMORROW 11:59 PM**

# Formatting Examples

Emphasis box 1

Emphasis box 2

Emphasis box 3

Emphasis box 4

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app.run(host='0.0.0.0', port=8080)
```