# **LECTURE 31** HTTP AND FLASK

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#### **LECTURE 31: HTTP AND FLASK**

Reminders and announcements:

- Project 3 graded
- Project 4 announced
- Please install **Flask**, e.g. with

python3 -m pip install Flask

in preparation for using it in upcoming assignments.

## MOCKUPS

First, let's check in on page mockups for the work order app.

Reminder: You can always get these from the sample code repository. You can also browse history of previous versions there.

# **CSS: WHAT TO KNOW**

- Selectors
  - by tag name (e.g. div { ... })
  - by class (e.g. p.intro { ... })
- Attributes
  - font-size
  - font-family
  - color
  - background

# FILE PROTOCOL

So far, I've been opening files in the web browser, using URLs with the file protocol.

There's no network communication here. The browser just opens the file using the OS interface.

To make an actual web site or application, we need an <u>HTTP</u> server.

# PYTHON'S BUILT-IN HTTP SERVER

```
python3 -m http.server
```

Opens a web server that serves files in the current directory and its subdirectories.

Visit http://localhost:8000/ in a browser (or substitute
 other port number shown in startup message) to see index.html.

Firewall rules typically prevent incoming connections from the internet (and maybe the local network too). That's good! Or

```
python3 -m http.server --bind 127.0.0.1
```

#### **INDEX.HTML**

Most HTTP servers that deliver resources from a filesystem will look for a file called index.html and send it in response to a request that ends in a /.

(i.e. if no filename is given, index.html is used.)

## FLASK

Flask is a Python web framework. It makes it easy to write Python programs that respond to HTTP requests (e.g. web applications, APIs).

Competitors include:

- Bottle minimalist like Flask
- Django huge and full-featured

### MINIMAL FLASK

```
from flask import Flask
app = Flask(__name__)
@app.route("/positivity/") # URL (public name for this action
def message():
               # Logical name for this action
    return """<!doctype html>
    <html>
        <body>
            You can do it!
        </body>
    </html>
    ** ** **
app, run()
```

## **STATIC FILES**

A flask app may not generate all the content it serves; some things (like CSS files or images) may be prepared in advance and used unchanged.

If you create a subdirectory static of the directory where your Flask application runs, you can put such "static" files there.

Refer to files there using URLs like static/image.png.

### TEMPLATES

- You can make an HTML file in which some parts are to be replaced by values of variables.
- Surround the parts to be replaced by { { and } }.
- Put these in subdirectory templates and then call flask.render\_template to generate the HTML as a return value.
- Pass the variables to be given to the template as kwargs.

```
@app.route("/foo")
def bar():
    # Find "templates/david.html"
    # In it, replace {{ x }} with 12 and {{ y }} with 15
    # then serve the result as the HTML for this route
    return render template("david.html",x=12,y=15)
```

#### REFERENCES

- jsfiddle Write and test HTML+CSS quickly in browser
- HTML tutorial from w3schools
- CSS tutorial from w3schools
- The Flask tutorial

#### **REVISION HISTORY**

- 2022-04-07 Last year's lecture on this topic finalized
- 2023-04-05 Updated for 2023