LECTURE 36 USING FLASK

MCS 275 Spring 2022 Emily Dumas

LECTURE 36: USING FLASK

Course bulletins:

Please install Flask, e.g. with

```
python3 -m pip install Flask
```

in preparation for using it in upcoming assignments.

Start work on Project 4

TODAY'S GOAL

Build the worker view template

Create the database and link it to the Flask application

WORKSNAP DB SCHEMA

Table orders has columns:

- woid integer uniquely identifying a WO
- description string
- assigned_to username this WO is assigned to (NULL if not assigned)
- time_created time.time() when created

GENERATING WORKER VIEW

Route / worker / ddumas / results in:

- SELECT query to get ddumas assigned WOs
- SELECT query to get unassigned WOs
- Rearrange/format query data for use in template
- Render a page template to format the data as in mockup

Note part of the URL is an argument. The pattern is /worker/<username>/

ACTIONS

Buttons on the worker view form need to perform actions.

We'll make Flask routes for this, e.g.

/wo/58/assign_to/ddumas/.

Requesting that URL should perform an action. But what content will it serve?

REDIRECTS

- Every HTTP request results in a numerical status.
- So far, we've seen 404 (NOT FOUND) and 200 (OK, generated by Flask when we return HTML).
- There are also codes that instruct the browser to load another resource, e.g. 302 (FOUND).
- Return flask.redirect("destination") to make this happen.

REFERENCES

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

REVISION HISTORY

• 2022-04-11 Initial publication