LECTURE 37 FORMS

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LECTURE 37: FORMS

Course bulletins:

- Project 4 is due 6pm CDT Friday 29 April.
- Part of Homework 13 will ask for a summary of your Project 4 work thus far (topic choice, etc.). Full credit will be given as long as you answer the question(s) fully.
- Today is the last day to submit requests for a non-SQL project 4 topic.

WORKSNAP TODO LIST

- ■ HTML mockup
- **Stylesheet**
- ☑ Learn a bit about Flask
- ☑ Database schema & test data
- Add page to create new work order
- Make buttons on worker view page work

FORMS

Interactive elements in an HTML document (text entry, checkbox, dropdown list, etc.)

jsfiddle is a nice way to test out form designs (for code that can be public).

INPUTS NAME VS ID

Each form input should have both a name and id attribute. Usually they are equal, but they have separate roles:

- name is what this value is called when submitted to the server.
- id is used to match an input with its <label>.

TEXTAREA

<input type="text"> is typically for single-line
answers.

Longer text entry (multi-line) should be handled with a <textarea> tag.

HTTP REQUEST TYPES

GET - load a resource, the only action we've considered so far.

GET requests are supposed to be idempotent, meaning repeating the same request multiple times has the same effect as doing it once.

HTTP REQUEST TYPES

POST - submit data and/or request an action.

POST requests are not expected to be idempotent.

Browsers typically prevent reloading a POST request, for example.

By default, forms use a GET request and put form data in the URL.

This is usually a bad idea, and a POST request is more appropriate.

Easy change: Add method="post" attribute to the
<form> tag.

WHAT FORM GET REQUEST LOOKS LIKE

Form values become query parameters, e.g.

https://example.com/formsub/?full=David%20Dumas&nick=deedee

Many ascii characters appear verbatim but others become escape sequences with two hex digits. Flask decodes these and makes the parameters available as flask.request.values.get (name).

* The precise encoding scheme is specified in RFC3986. Python's built-in urllib.parse module has

functions that perform this type of encoding/decoding: urllib.parse.quote and urllib.parse.unquote. When using Flask, you usually won't call these directly.

Form values are made available to the function handling submission through

```
flask.request.values.get(name).
```

Note that a Flask route must explicitly declare that it accepts POST requests:

```
from flask import Flask, request

# ... app setup ...

@app.route('/registernick', methods = ['POST', 'GET'])

def record_fullname_and_nickname():
    print("Received nickname {}".format(
        request.values.get("nick")
    ))
```

FLASK FUNCTIONS

All are in the flask module:

- redirect (url) Returning this object from a route will cause the HTTP server to issue a 302 response code, telling client to load url instead.
- abort (http_error_code) Immediately stop and return a HTTP error code (usually 400 bad request, 401 not authorized, 403 forbidden, or 404 not found).

ROUTES

- /worker/<name>/ (GET) worker's view of orders
- /wo/new/ (GET) form for new order
- /wo/post/ (POST) form submission destination
- /wo/<int:woid>/ (GET) work order status
- /wo/<int:woid>/assign_to/<name>/ (GET*) assign work order to user
- /wo/<int:woid>/unassign/ (GET*) unassign work order
- /wo/<int:woid>/complete/ (GET*) mark work order complete
- * These should really be POST but we would need to use javascript or a different button markup to do it.

REFERENCES

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

REVISION HISTORY

• 2022-04-13 Initial publication