LECTURE 38 WEB APP WRAP-UP

MCS 275 Spring 2022 Emily Dumas

LECTURE 38: WEB APP WRAP-UP

Course bulletins:

- Work on Project 4.
- Project 4 is due 6pm CDT Friday 29 April
- Autograder (basically QuizBot) opens Monday 25 April.
- Course evaluations open Monday. Please complete!

IF GEO STRIKE BEGINS MONDAY

I hope UIC will avert a strike by reaching an agreement with GEO.

If strike starts on Monday 18 April, then until it ends:

- MCS 275 lectures move online (zoom) to avoid crossing picket line
- MCS 275 labs won't be held
- Homework collected as usual, grading begins when strike ends
- No TA office hours or email
- Instructor availability unchanged (office hours, email, discord)

TODAY

This is the last in our contiguous lecture series focused on writing a Flask+SQLite application.

(We may revisit this topic a bit in the last week.)

WORKSNAP TODO LIST

☑ HTML + CSS mockups **■ Database** ☑ Flask application with worker view ☑ Activate "take assignment" button ☐ Activate other buttons ☐ Style the submission form ☐ Date/time formatting ☐ Work order status page □ Make all actions redirect to natural destinations ☐ DB initialization and connection cleanup ☐ Detect and handle errors (e.g. failure to take assignment)

WORKSNAP TODO LIST

- ☑ HTML + CSS mockups
- **☑** Database
- ☑ Flask application with worker view
- ☑ New work order form
- ☑ Activate "take assignment" button
- **☑** Activate other buttons
- **☑** Style the submission form
- ☐ Date/time formatting
- ☐ Work order status page
- ☐ Make all actions redirect to natural destinations
- ☐ DB initialization and connection cleanup
- ☐ Detect and handle errors (e.g. failure to take assignment)

WORKSNAP TODO LIST

- ☑ HTML + CSS mockups
- **☑** Database
- ☑ Flask application with worker view
- ☑ New work order form
- ☑ Activate "take assignment" button
- ☑ Activate other buttons
- ☑ Style the submission form
- □ Date/time formatting
- ☐ Work order status page
- ☐ Make all actions redirect to natural destinations
- ☐ DB initialization and connection cleanup
- ☐ Detect and handle errors (e.g. failure to take assignment)

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*) take assignment
- /wo/<int:woid>/unassign_from/<name>/ (GET)
 unassign
- /wo/<int:woid>/complete_by/<name>/ (GET^{*}) mark complete
- * These should really be POST but we would need to use javascript or a different button markup to do it.

LAST INSERTED ROW

After a single-row INSERT, how to get the primary key of the new row?

```
SELECT last_insert_rowid();
```

Implicitly refers to the most-recently executed INSERT on this connection.

DID UPDATE CHANGE ANYTHING?

An UPDATE might match any number of rows (e.g. 0, 1, 50). How can we check the actual number?

```
SELECT changes();
```

Implicitly refers to the most-recently executed UPDATE on this connection.

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).

RETROSPECTIVE

Some of the things you'd do differently in a "real" application:

- Action history: We have a single column for WO creation time. We should probably log every action that changes a work order in a separate table.
- Accounts, roles, cookies: login page checks credentials against DB, sets browser cookie. Auth-required pages check for it, redirect to login page if not found.
- JavaScript: e.g. to check for new messages in real time, post new message without loading a new page, make buttons perform POST requests without forms.
- Pagination: Links to show next/prev page of messages or posts.

REFERENCES

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

REVISION HISTORY

• 2022-04-15 Initial publication