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Goals

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Message Flashing **Returning JSON**

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Debugger Basics

Goals

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Flask Tools

Goals

- Explore other common features of web frameworks like Flask, including:
 - Redirecting Flash messaging
 - Returning JSON data
- Debug Flask errors from the error page
- Set break points in Python code with *pdb*

Redirecting

What is an HTTP redirect?

- An HTTP response
- The status code is a "redirect code" (often, 302)
- It contains a URL for browser to re-request
- Typically, for ancient browsers, contains HTML with a link

```
$ curl -v http://localhost:5000/redirect-me
< HTTP/1.0 302 FOUND
< Content-Type: text/html; charset=utf-8
< Location: http://localhost:5002/somewhere-else
<h1>Redirecting...</h1>
You should be redirected automatically to target URL:
 <a href="/somewhere-else">/somewhere-else</a>.
 If not click the link.
```

Your browser won't typically show you this page — it makes the re-request so fast you don't even notice it happened!

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Flask Debug Toolbar & Redirects

The Debug Toolbar makes redirects explicit

This is very useful for debugging!

If you don't want this, you can turn it off:

```
app.config['DEBUG_TB_INTERCEPT_REDIRECTS'] = False
```

Common Pattern: Redirect POST to GET

- POST requests are often from a form
 - And change data on the server
- If you return HTML from a POST request, the browser shows it fine
 - But if the user hits "Refresh", they get weird "ok to resubmit" dialog
- Better strategy:
 - Do the work you want inside your POST route
 - Then redirect to a page that shows the confirmation

demo/app.py

```
@app.route("/post-example", methods=["POST"])
def post_example():
    """An example of good POST handling."""
   isbn = request.form["isbn"]
   print(f"\n\nBuying Book: {isbn}\n\n")
    # flash message: we'll talk about this soon
    # flash(f"Book {isbn} bought!")
    return redirect("/thanks")
@app.route("/thanks")
def say_thanks():
    """Thank user for buying a book."""
    return render_template("thanks.html")
```

Message Flashing

Often you want to provide feedback at "the next page user sees"

This is most common when you will redirect

{% for msg in get_flashed_messages() %}

```
from flask import flash
 @app.route("/your/route")
 def your_route():
   """Some route that redirects."""
  flash("Message for user!")
  return redirect("/somewhere/else")
template used by /somewhere/else
```

{% endfor %}

Returning JSON

{{ msg }}

JSON is just a string — so you don't need to do anything special

```
@app.route("/some/route")
def some_route():
    """Route that returns JSON."""
    return '{"name": "Whiskey", "cute": "hella"}'
```

Two considerations:

- It's finicky to hand-write JSON and get it right
- It's sometimes helpful to send header to browser that "this is JSON" Some AJAX plugins are better than others in guessing in absence of this

demo/app.py

```
@app.route("/example-json")
def example_json_route():
    """Return some JSON."""
   info = {"name": "Whiskey", "cute": "Hella"}
   return jsonify(info)
    # Alternate syntax
    # return jsonify(name="Whiskey", cute="Hella")
```

Flask Debugging Strategies:

- as always **print()** (appears in terminal) • Flask Debug Toolbar
- Get an error? You can debug on the error page!

Debugging Errors Click the black "Terminal" symbol in a traceback

You'll need to enter "PIN code" (printed out to terminal at start) That will give you a Python interpreter right there!

You can examine variables, try out code, etc.

Python includes a built-in debugger, *pdb*

def my_function():

Python Debugger

To add a breakpoint to your code:

```
import pdb
pdb.set_trace()
. . .
```

Debugger Basics

When you hit that **set_trace()**, Python will stop so you can debug this

Command Key

,	
?	Get help
I	List code where I am
p	Print this expression
pp	Pretty print this expression
n	Go to next line (step over)
S	Step into function call
r	Return from function call
С	Continue to next breakpoint

Print "frame" (where am I?) Quit debugger