

Client-Side Web Programming: JavaScript (Part 2)

Copyright © 2025 by
Robert M. Dondero, Ph.D.
Princeton University

Objectives

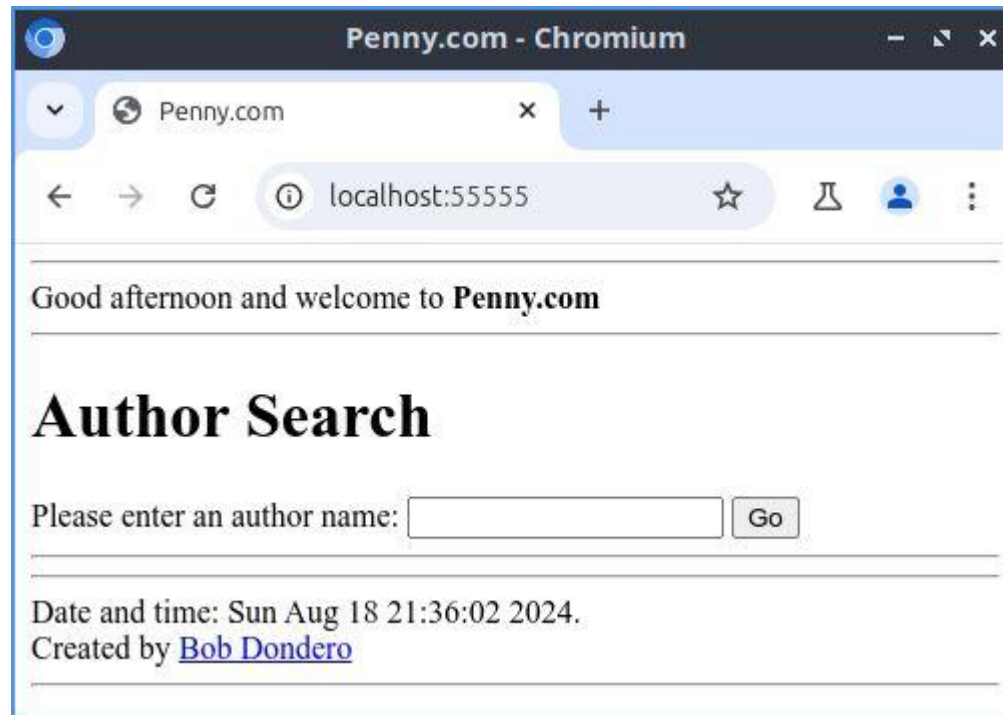
- We will cover:
 - Baseline example
 - JavaScript client-side web programming
 - AJAX

Agenda

- **Baseline example**
- JavaScript client-side web programming
- AJAX
- AJAX via XMLHttpRequest
- AJAX via XMLHttpRequest enhancements
- AJAX wrap-up

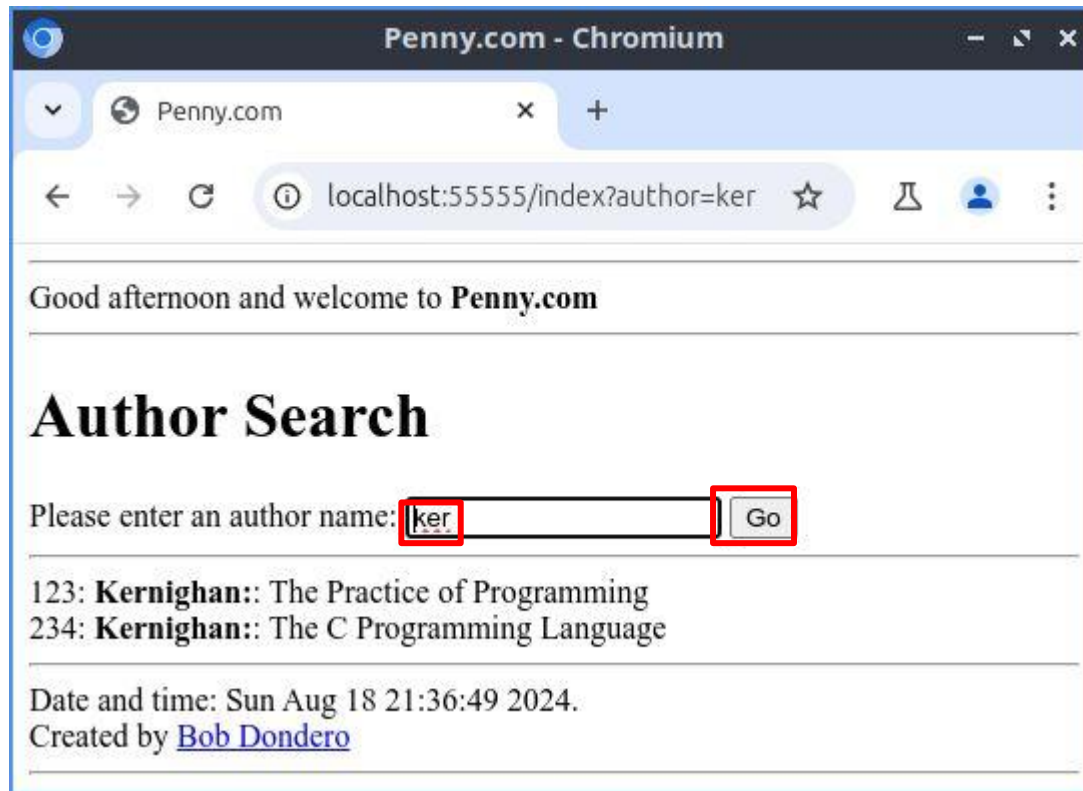
Baseline Example

- See **PennyOnePage** app



Baseline Example

- See PennyOnePage app (cont.)



Baseline Example

- See **PennyOnePage** app (cont.)
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - **penny.py**
 - **index.html**

Baseline Example

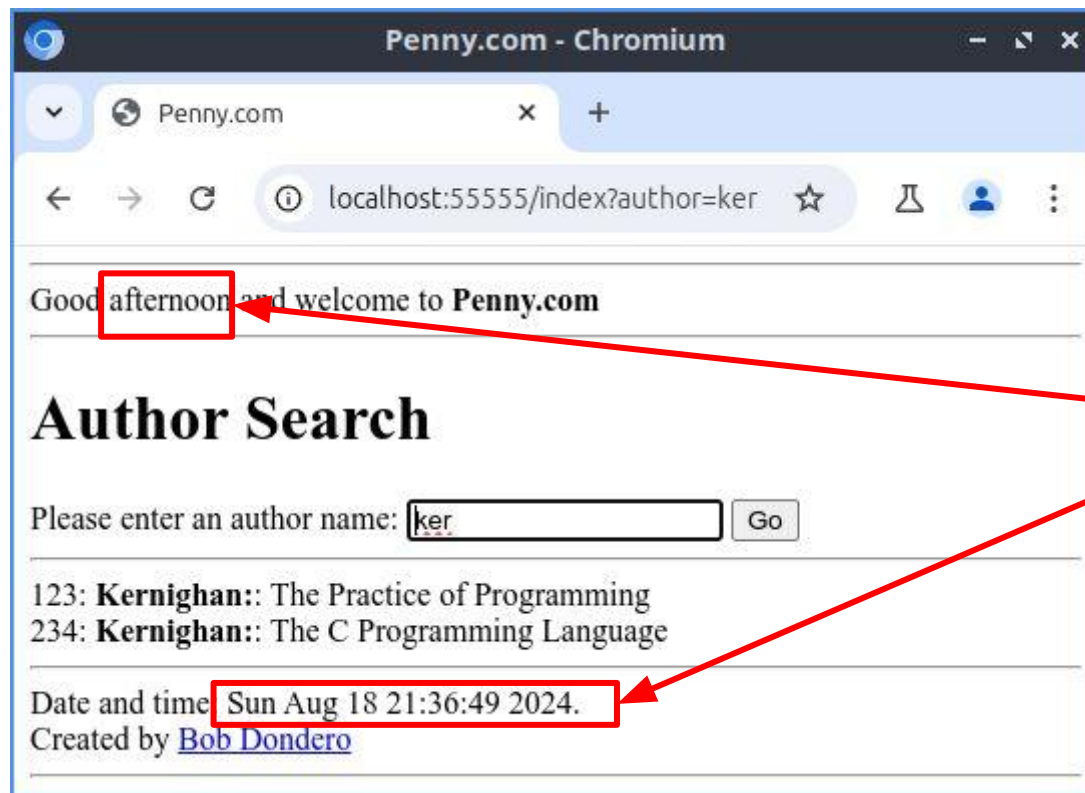
- PennyOnePage vs. PennyFlaskJinja:
 - (con) Doesn't illustrate multiple Flask routes (endpoints)
 - (con) Doesn't illustrate state handling
 - (pro) Users prefer?
 - (pro) Better example for this lecture!

Agenda

- Baseline example
- **JavaScript client-side web programming**
- AJAX
- AJAX via XMLHttpRequest
- AJAX via XMLHttpRequest enhancements
- AJAX wrap-up

JS Client-Side Web Pgmming

- **Problem**



Computed once by server!

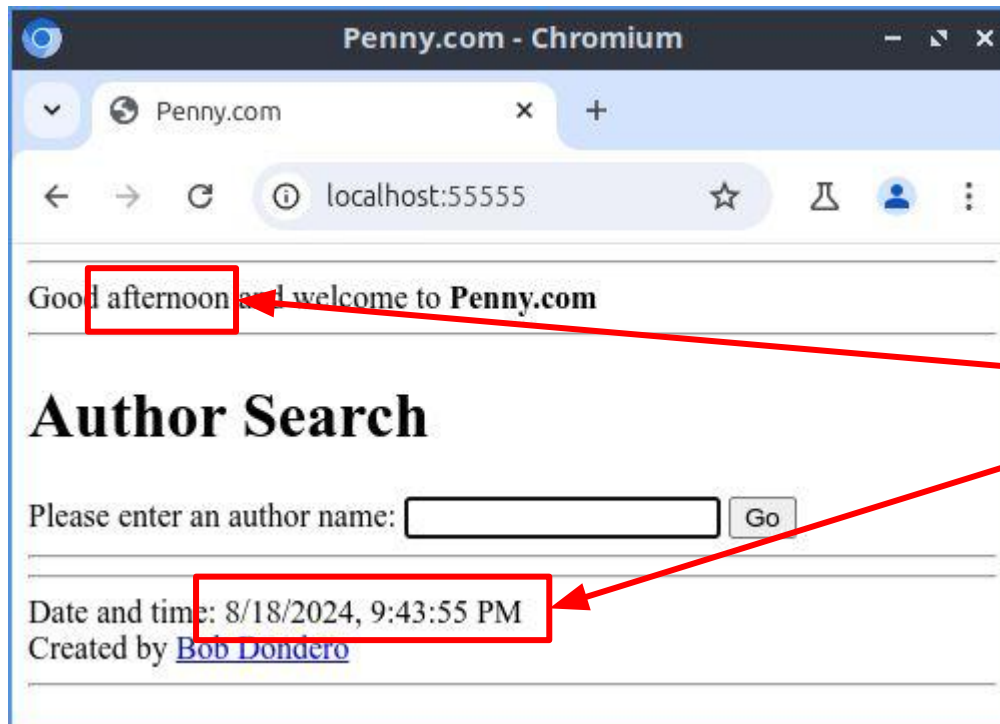
JS Client-Side Web Prgmming

- **Solution**

- Client-side web programming
- That is, program the browser...

JS Client-Side Web Prgmming

- See **PennyJavaScript** app



Computed repeatedly by client

JS Client-Side Web Pgmming

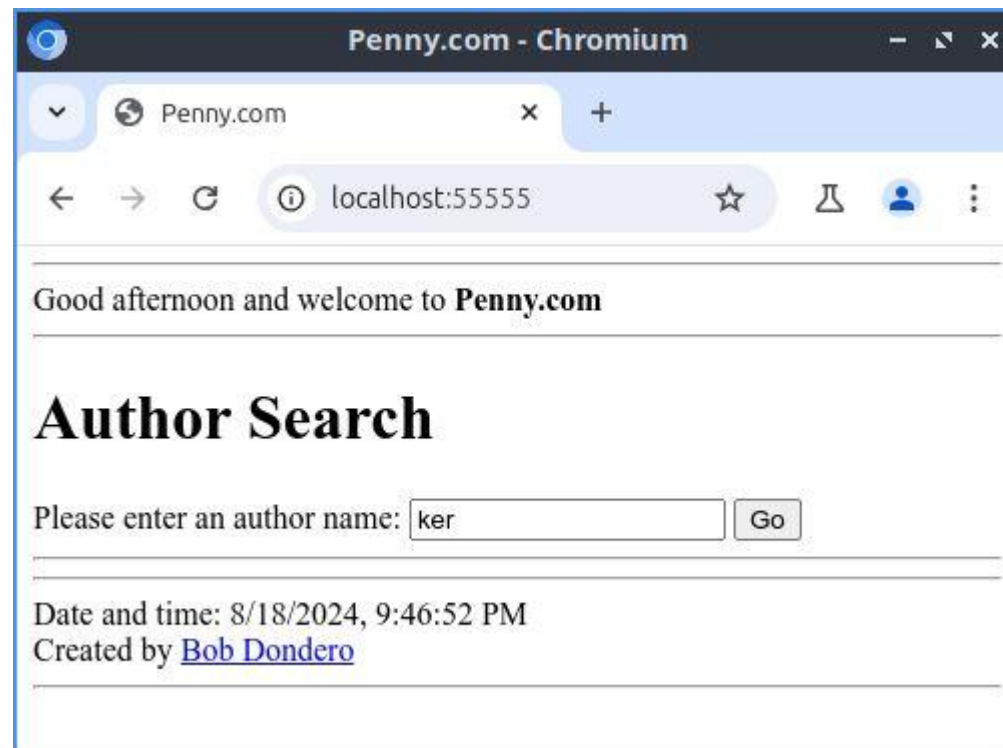
- See **PennyJavaScript** app (cont.)
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - **penny.py**
 - **index.html**

Agenda

- Baseline example
- JavaScript client-side web programming
- **AJAX**
- AJAX via XMLHttpRequest
- AJAX via XMLHttpRequest enhancements
- AJAX wrap-up

AJAX

- **Problem:**
 - Page state sometimes is inconsistent
 - Example: User types “ker”, but doesn’t yet click Go



AJAX

- **Solution:**
 - Revert to multi-page app, or
 - Stick with one-page app, and update the page with each keystroke...

AJAX

- **Problem:**
 - Inefficient to fetch an **entire** new page with each keystroke
- **Solution:**
 - Update **part of** the current page – the output element – with each keystroke

AJAX

- **Problem:**
 - Shouldn't update part of page **synchronously**; GUI would be "laggy"
- **Solution:**
 - Should update part of page **asynchronously**, while GUI remains responsive
- But how???

AJAX

- ***AJAX: Asynchronous JavaScript and XML***
 - **JavaScript**
 - AJAX is accomplished via function calls embedded in JavaScript code
 - **Asynchronous**
 - With AJAX, the browser communicates with the server asynchronously, and so remains responsive
 - **XML**
 - With AJAX, the response sent by the server is often (but not necessarily) a XML document

Agenda

- Baseline example
- JavaScript client-side web programming
- AJAX
- **AJAX via XMLHttpRequest**
- AJAX via XMLHttpRequest enhancements
- AJAX wrap-up

Aside: JSON in Python

Recall:

To convert a JSON doc to a **Python** data structure:

```
ds = json.loads(json_doc)
```

To convert a **Python** data structure to a JSON doc:

```
json_doc = json.dumps(ds)
```

Aside: JSON in JavaScript

To convert a JSON doc to a **JavaScript** data structure:

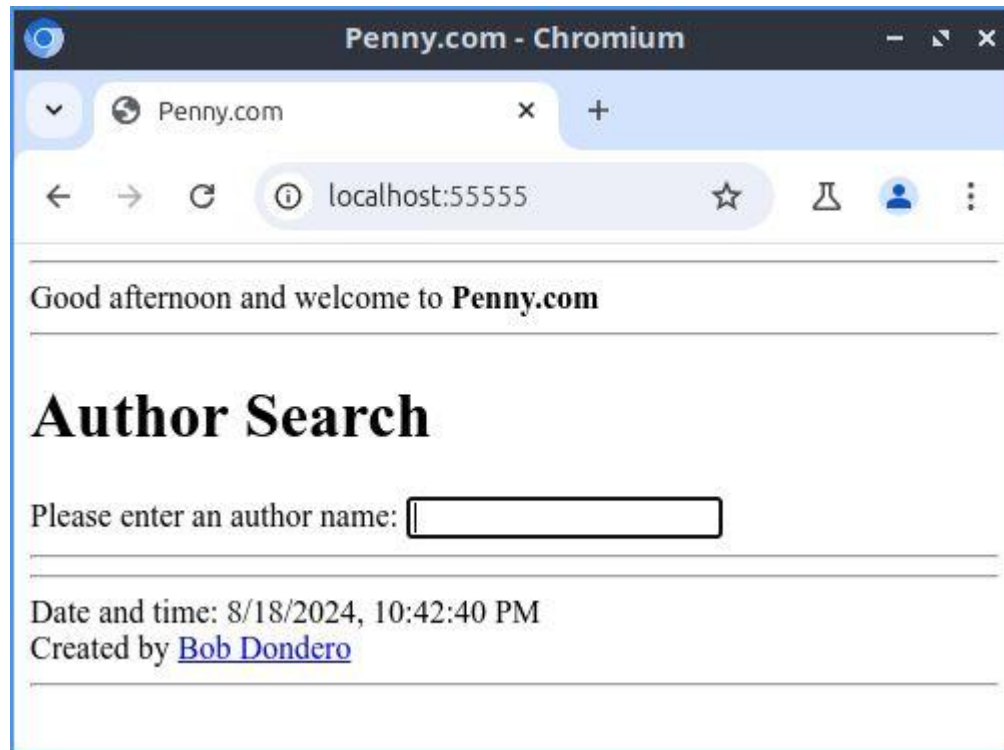
```
ds = JSON.parse(jsonDoc) ;
```

To convert a **JavaScript** data structure to a JSON doc:

```
jsonDoc = JSON.stringify(ds) ;
```

AJAX via XMLHttpRequest

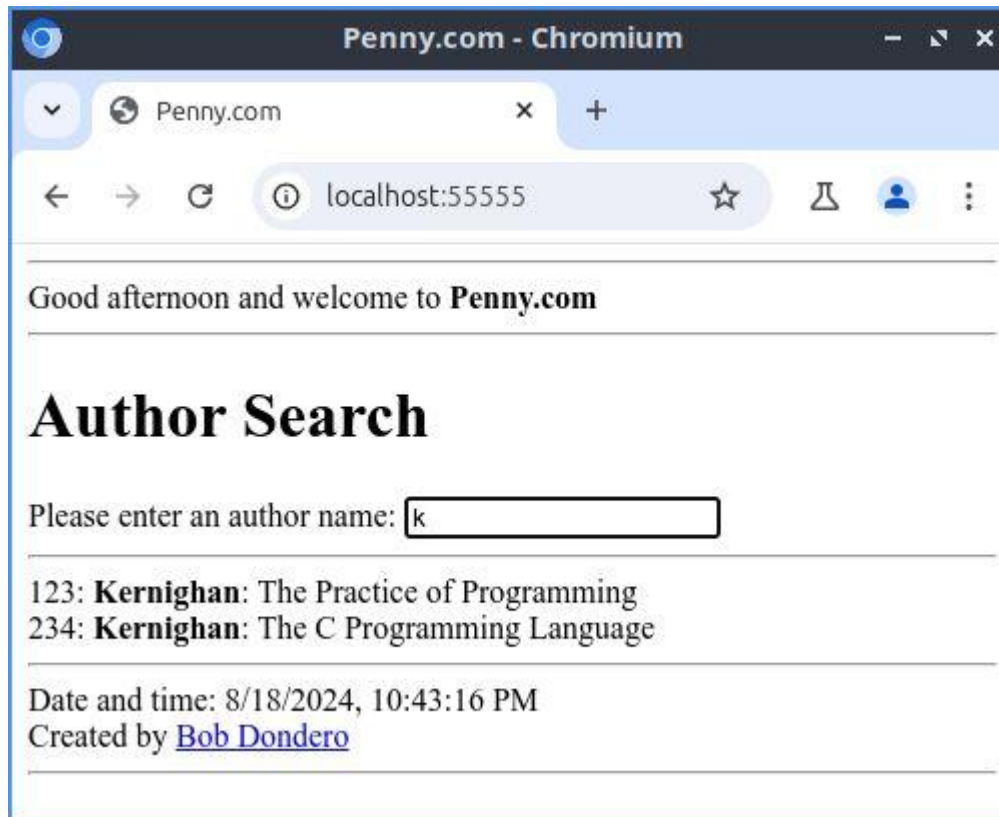
- See **PennyAjax1** app



No
"Go"
button

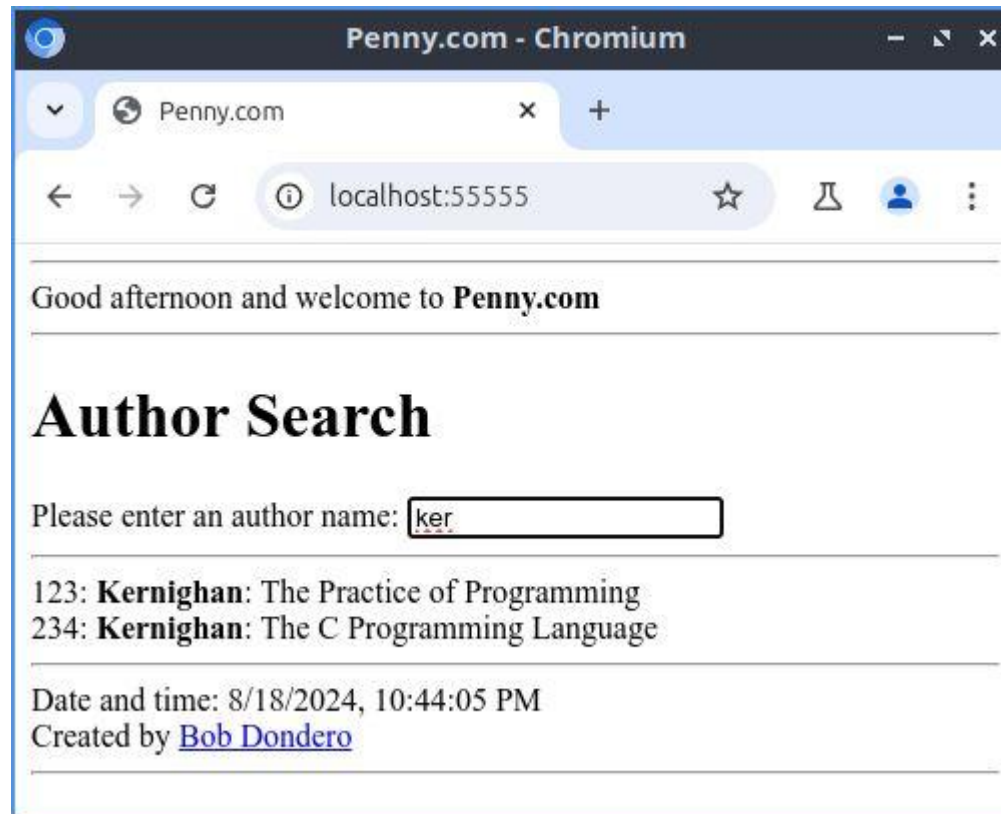
AJAX via XMLHttpRequest

- See **PennyAjax1** app (cont.)



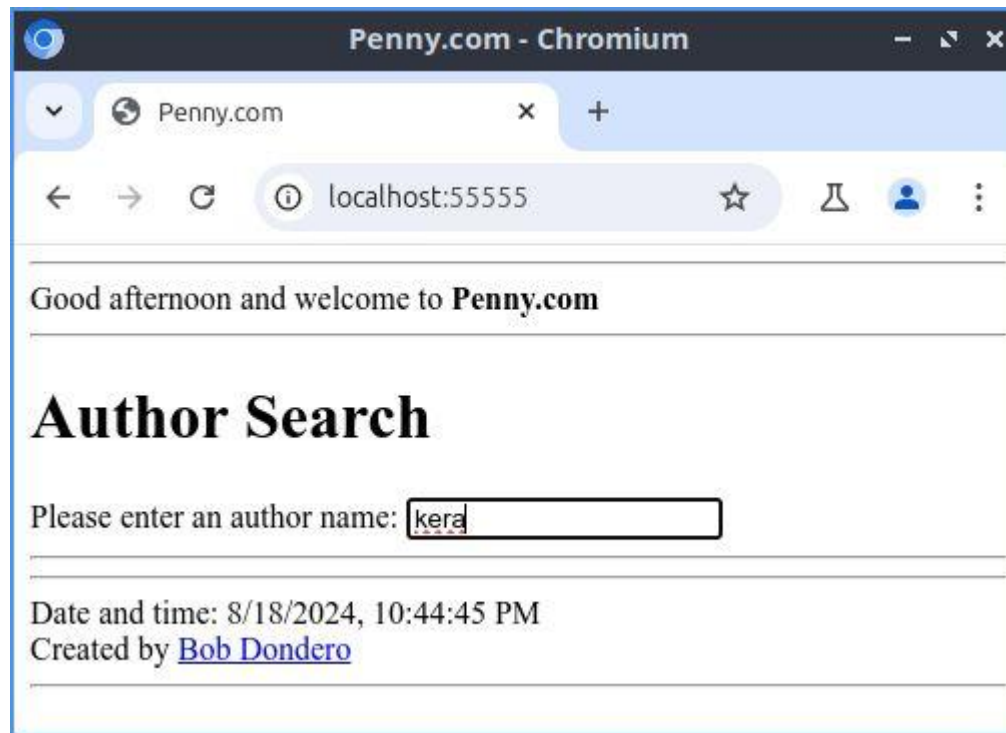
AJAX via XMLHttpRequest

- See **PennyAjax1** app (cont.)



AJAX via XMLHttpRequest

- See **PennyAjax1** app (cont.)



AJAX via XMLHttpRequest

- See **PennyAjax1** app (cont.)
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - **penny.py**
 - **index.html**

AJAX via XMLHttpRequest

- See **PennyAjax1** app (cont.)
 - Note:
 - Could design `search_results()` to return a **HTML fragment** instead of a JSON doc
 - That would be more convenient if the client is a browser
 - That would be less convenient if the client is:
 - A desktop app
 - An Android app
 - An iOS app

Agenda

- Baseline example
- JavaScript client-side web programming
- AJAX
- AJAX via XMLHttpRequest
- **AJAX via XMLHttpRequest enhancements**
- AJAX wrap-up

AJAX Enhancements

- **Problem:**
 - Server will respond to requests in arbitrary order
- **Solution:**
 - Abort previous request

AJAX Enhancements

- See **PennyAjax2** app
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - penny.py
 - **index.html**

AJAX Enhancements

- **Problem:**
 - Server could be overwhelmed with requests
- **Solution:**
 - *Debounce* the requests

AJAX Enhancements

- See **PennyAjax3** app
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - penny.py
 - **index.html**

AJAX Enhancements

- **Bonus:**
 - Debouncing reduces (but does not eliminate) the need to abort requests!

AJAX Enhancements

- **Problem:**
 - Code to convert JavaScript data structure to HTML is ugly, inefficient
- **Solution:**
 - Use a **template engine**

AJAX Enhancements

- Python
 - Mustache, CheetahTemplate, Django, Genshi, **Jinja2**, Kid, Topsite, ...
- JavaScript
 - **Mustache**, Squirrelly, Handlebars, ...
- Java
 - Mustache, FreeMarker, Hamlets, Tiles, Thymeleaf, WebMacro, WebObjects, Velocity, ...

https://en.wikipedia.org/wiki/Web_template_system

AJAX Enhancements

- See **PennyAjax4** app
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - penny.py
 - **index.html**

AJAX Enhancements

- **How to fetch the Mustache library...**
- **Option 1**
 - Command browser to fetch Mustache library from the **cdn** website
- **Option 2**
 - Command browser to fetch Mustache library from *your website*

Aside: Mustache

- Template (informally)
 - HTML string with placeholders
 - Each placeholder is identified by a Mustache variable

```
Hello <strong>{ {username} }</strong>  
and welcome
```

Aside: Mustache

- To instantiate a template:

```
let map = {somevar: someval, ...};  
let html = Mustache.render(sometemplate, map);
```

- For each placeholder identified by `somevar` in `sometemplate`, Mustache replaces the placeholder with `someval`
- Automatically sanitizes/escapes `someval`
- Returns the resulting string

Aside: Mustache

- Template can contain:
 - Variables

```
... {{author}} ...
```


Aside: Mustache

- Template can contain:
 - Iteration constructs

```
{ {#books} }  
  <strong>{ {author} }</strong>  
  ...  
{ {/books} }
```

Note:

- Unusual implicit specification of iteration object
- If books is falsy, then block is not rendered

Aside: Mustache

- Template can contain:
 - Selection constructs

```
{ {#books} }  
  ...  
{ {/books} }  
{ {^books} }  
  ...  
{ {/books} }
```

If books is truthy, then first block is rendered

If books is falsy, then the second block is rendered

Aside: Mustache

- Template can contain:
 - Includes of other templates

```
...  
{ {>header} }  
...  
...  
{ {>footer} }  
...
```

Aside: Mustache

- There is more to Mustache
- For more information:
 - <https://github.com/janl/mustache.js>

Agenda

- Baseline example
- JavaScript client-side web programming
- AJAX
- AJAX via XMLHttpRequest
- AJAX via XMLHttpRequest enhancements
- **AJAX wrap-up**

AJAX Wrap-Up

AJAX Implementation	Browser Built-In or Library?	COS 333 Coverage?
XMLHttpRequest	Built-in	This lecture
<i>fetch & AbortController</i>	Built-in	Appendix
<i>Axios</i>	Library	None
<i>jQuery</i>	Library	Next lecture

AJAX Wrap-Up

AJAX Implementation	Firefox	Chrome
XMLHttpRequest	12+ (2012)	31+ (2013)
fetch	39+ (2015)	42+ (2015)
AbortController	57+ (2017)	66+ (2018)
Axios	12+ (2012)	31+ (2013)
jQuery	12+ (2012)	31+ (2013)

AJAX Wrap-Up

- PennyAjax app is a *single page app (SPA)*
- SPAs are common
 - Google docs, Gmail, Slack, Ed, Netflix, ...
- SPAs are implemented using AJAX

Summary

- We have covered:
 - Baseline example
 - JavaScript client-side web programming
 - AJAX
- See also:
 - **Appendix 1: AJAX via fetch**

Appendix 1: AJAX via fetch

AJAX via fetch

- **Option 1:**
 - **fetch ()** function
 - Uses **promises**

AJAX via fetch

- See **PennyAjaxFetch1** app
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - penny.py
 - **index.html**

AJAX via fetch

```
fetch(url)
  .then(usingResponseGetText)
  .then(usingTextUpdateResultsDiv)
  .catch(handleError);
```

- Fetch a response from `url`
- After that's finished, call `usingResponseGetText`, passing it the value returned by `fetch`
- After that's finished, call `usingTextUpdateResultsDiv`, passing it the value returned by `usingResponseGetText`
- If an exception occurs, call `handleError`, passing it the `Error` object

AJAX via fetch

```
if (this._controller !== null)
  this._controller.abort();
this._controller = new AbortController();

fetch(url, {signal: this._controller.signal})
  .then(usingResponseGetText)
  .then(usingTextUpdateResultsDiv)
  .catch(handleError);
```

Use of `AbortController` allows abort of request

AJAX via fetch

- **Option 2:**
 - **fetch ()** function
 - Uses **promises**
 - **Async and await**

AJAX via fetch

- See **PennyAjaxFetch2** app
 - runserver.py
 - penny.sql, penny.sqlite
 - database.py
 - penny.py
 - **index.html**