Web Services

Practical Definition:

- Web Service
 - web call returning data for programmatic use
- Endpoint
 - the URL for that call

Services aren't "pages"

The difference is purely in how it is used

• Not a code difference

Pages return HTML intended for the browser

• Other endpoints return CSS, JS, images, media

Service endpoints can return

• HTML fragments, text, JSON, XML, YAML, etc

Services used by frontend and/or backend

Service Conventions

- What do you send?
 - Url
 - Parameters
 - Headers
- How do you send it?
 - HTTP Method
 - Body/URL Parameters
- What do you get back?
 - Body
 - Status
 - Headers

One way: Anything goes

- Have some endpoint
- Send params saying what to do
 - sending "action", "identifiers", any values
- Return a 200 status code
- Return a body with results or error message

Newer devs write this a lot

• Isn't a good choice

Why?

Another way: SOAP

Anything goes, but with a lot of XML

- Benefits of XML
 - Schemas
- Drawbacks of XML
 - Verbosity
 - Parsing complexity
- Control at the data assembly/parsing
 - (server) Deciding action, identifiers
 - (client) Reading results, errors
 - Control not at the HTTP layer

Another way: GraphQL

- Send a "query" using a query language
 - Conditions that need to be true
- List the fields you want in the response
- Query Language is not JSON, but similar
 - Kind of a pain to read/write w/o libraries
- Most commonly everything is POST
- Errors reported in response body
- "Heavy"
 - Almost always using libraries/frameworks

REST

Nuanced system, often done partially

Three Basic rules (my summary)

- URL represents a "resource" (to interact with)
- HTTP Methods are the interaction
 - GET: Read
 - POST: Create
 - PUT: Replace
 - DELETE: Delete
 - PATCH: Update
- HTTP Status code
 - Result of resource interaction

Modern Day

- SOAP older, now rare
- GraphQL newer and rapidly growing
- REST still most common
- JSON most common data format

For this course:

- use REST services
- use cookies for service authentication
- send services data as JSON in the body
- services return JSON data as the body