CSC 443: Web Programming

LECTURE 18: WEB SERVICES

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Exercise: Baby name web service

• Write a web service that accepts a name and gender and finds and outputs the line from text file rank.txtwith information about that name:

```
Aaron m 147 193 187 199 250 237 230 178 52 34 34 41 55
Lisa f 0 0 0 0 733 220 6 2 16 64 295 720
...
```

• For the following call:

```
http://example.com/babynames.php?name=Lisa&gender=f
```

• The service should output the following line:

```
Lisa f 0 0 0 0 733 220 6 2 16 64 295 720
```

What about errors?

• What if the user doesn't pass an important parameter?

```
http://example.com/babynames.php?gender=f (no name passed!)
```

What if the user passes a name that is not found in the file?

```
http://example.com/babynames.php?name=Borat&gender=m (not found in file)
```

What is the appropriate behavior for the web service?

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Reporting errors

web service should return an HTTP "error code" to the browser, possibly followed by output

- error messages (print) are not ideal, because they could be confused for normal output
- these are the codes you see in Firebug's console and in your Ajax request's status property

HTTP code	Meaning	
200	ОК	
301-303	page has moved (permanently or temporarily)	
400	illegal request	
401	authentication required	
<u>403</u>	you are forbidden to access this page	
<u>404</u>	page not found	
410	gone; missing data or resource	
500	internal server error	
<u>complete list</u>		

Using headers for HTTP error codes

```
header("HTTP/1.1 code description");

if ($_GET["foo"] != "bar") {

    # I am not happy with the value of foo; this is an error
    header("HTTP/1.1 400 Invalid Request");
    die("An HTTP error 400 (invalid request) occurred.");
}

if (!file_exists($input_file_path)) {
    header("HTTP/1.1 404 File Not Found");
    die("HTTP error 404 occurred: File not found ($input_file_path)");
}
```

- header can also be used to send back HTTP error codes
 - header("HTTP/1.1 403 Forbidden");
 - header("HTTP/1.1 404 File Not Found");
 - header("HTTP/1.1 500 Server Error");

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Checking for a mandatory query parameter

```
function get_query_param($name) {
  if (!isset($_GET[$name])) {
    header("HTTP/1.1 400 Invalid Request");
    die("HTTP/1.1 400 Invalid Request: missing required parameter '$name'");
}

if ($_GET[$name] == "") {
    header("HTTP/1.1 400 Invalid Request");
    die("HTTP/1.1 400 Invalid Request: parameter '$name' must be non-empty");
}

return $_GET[$name];
}
PHP
```

The \$_SERVER superglobal array

index	description	example
\$_SERVER["SERVER_NAME"]	name of this web server	"webster.cs.washington.edu"
\$_SERVER["SERVER_ADDR"]	IP address of web server	"128.208.179.154"
\$_SERVER["REMOTE_HOST"]	user's domain name	"hsd1.wa.comcast.net"
\$_SERVER["REMOTE_ADDR"]	user's IP address	"57.170.55.93"
\$_SERVER["HTTP_USER_AGENT"]	user's web browser	"Mozilla/5.0 (Windows;"
\$_SERVER["HTTP_REFERER"]	where user was before this page	"http://www.google.com/"
\$_SERVER["REQUEST_METHOD"]	HTTP method used to contact	"GET" or "POST"
	server	

• call phpinfo(); to see a complete list

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GET or POST?

```
if ($_SERVER["REQUEST_METHOD"] == "GET") {
  # process a GET request
   ...
} elseif ($_SERVER["REQUEST_METHOD"] == "POST") {
  # process a POST request
   ...
}
```

- some web services process both GET and POST requests
- to find out which kind of request we are currently processing, look at the global \$_SERVER array's "REQUEST_METHOD" element

Emitting partial-page HTML data

- some web services do output HTML, but not a complete page
- the partial-page HTML is meant to be fetched by Ajax and injected into an existing page

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Exercise: Baby name web service XML

Modify our babynames.php service to produce its output as XML. For the data:

```
Morgan m 375 410 392 478 579 507 636 499 446 291 278 332 518
```

• The service should output the following XML:

```
<?xml version="1.0" encoding="UTF-8"?>
<baby name="Morgan" gender="m">
    <rank year="1890">375</rank>
    <rank year="1900">410</rank>
    ...
    <rank year="2010">518</rank>
    </baby>

xml
```

Emitting XML data manually

```
header("Content-type: text/xml");
print "<?xml version=\"1.0\" encoding=\"UTF-8\"?>\n";
print "<books>\n";
foreach ($books as $book) {
  print " <book title=\"{$book['title']}\" author=\"{$book['author']}\" />\n";
}
print "</books>\n";
```

- specify a content type of text/xml or application/xml
- print an XML prologue (the <?xml line), then print XML data as output
 - important: no whitespace output can precede the prologue; must be printed
- messy; bad to embed XML syntax in prints; write-only (hard to read existing XML data)

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PHP's XML DOM: DOMDocument

The PHP **DOMDocument** class represents an XML document. It has these methods:

createElement(<i>tag</i>)	create a new element node to add to the document
createTextNode(<i>text</i>)	create a new text node to add to the document
getElementById(<i>id</i>),	search for elements in the document
getElementsByTagName(<i>tag</i>)	
load(filename),	read XML data from a file on disk or from a string
loadXML(string)	
save(filename),	write XML data to a file on disk or returns it as a string
saveXML()	
validate()	return whether the current document consists of valid XML data

PHP's XML DOM: DOMElement

The PHP <u>DOME1ement</u> class represents each DOM element. It has these fields/methods:

tagName, nodeValue	node's name (tag) and value (text)
parentNode, childNodes,	references to nearby nodes
firstChild, lastChild, previousSibling, nextSibling	
appendChild(DOMNode), insertBefore(newNode, oldNode), removeChild(DOMNode)	manipulate this node's list of children
getElementsByTagName(<i>tag</i>)	search for descendent elements within this element
getAttribute(name), setAttribute(name, value), removeAttribute(name)	get/set the value of an attribute on this tag

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PHP XML DOM example

```
$xmldoc = new DOMDocument();  # <?xml version="1.0"?>
$books_tag = $xmldoc->createElement("books");
$xmldoc->appendChild($books_tag);  # <books

foreach ($books as $book) {
    $book_tag = $xmldoc->createElement("book");  # <book
    $book_tag->setAttribute("title", $book["title"]);  # title="Harry Potter" />
    $book_tag->setAttribute("author", $book["author"]);  # author="J.K. Rowling" />
    $books_tag->appendChild($book_tag);
}
header("Content-type: text/xml");
print $xmldoc->saveXML();
```

- much easier to read/write/manipulate complex XML
- saveXML automatically inserts the XML prolog for us

Exercise solution: Baby name web service XML

```
# takes a line of rankings and produces XML in the specified format
# example: Aaron m 147 193 187 199 250 237 230 178 52 34 34 41 55
function generate_xml($line, $name, $gender) {
  $xmldom = new DOMDocument();
  $baby_tag = $xmldom->createElement("baby");
                                                  # <baby>
  $baby_tag->setAttribute("name", $name);
  $baby tag->setAttribute("gender", $gender);
  year = 1890;
  $tokens = explode(" ", $line);
  for ($i = 2; $i < count($tokens); $i++) {</pre>
    $rank_tag = $xmldom->createElement("rank");
    $rank_tag->setAttribute("year", $year);
    $rank_tag->appendChild($xmldom->createTextNode($tokens[$i]));
    $baby_tag->appendChild($rank_tag);
    $year += 10;
  $xmldom->appendChild($baby_tag);
  return $xmldom;
                                                                                  PHP
```

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Exercise: Baby name web service JSON

Modify our babynames.php service to produce its output as JSON. For the data:

```
Morgan m 375 410 392 478 579 507 636 499 446 291 278 332 518
```

The service should output the following JSON:

```
"name": "Morgan",
   "gender": "m",
   "rankings": [375, 410, 392, 478, 579, 507, 636, 499, 446, 291, 278,
332, 518]
}
JSON
```

Emitting JSON data manually

```
header("Content-type: application/json");
print "{\n";
print " \"books\": [\n";
foreach ($books as $book) {
  print " {\"author\": \"{$book['author']}\", \"title\":
  \"{$book['title']}\"}\n";
}
print "\n";
```

- specify a content type of application/json
- messy, just like when manually printing XML (not recommended)

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PHP's JSON functions

PHP includes the following global functions for interacting with JSON data:

	parses the given JSON data string and returns an equivalent associative array object (like JSON.parse in JavaScript)
json encode(object)	returns JSON equivalent for the given object or array or value (like JSON.stringify in JavaScript)

• json encode will output associative arrays as objects and normal arrays as arrays

PHP JSON example

```
<?php
data = array(
  "library" => "Odegaard",
  "category" => "fantasy",
  "year" => 2012,
  "books" => array(
    array("title" => "Harry Potter", "author" => "J.K. Rowling"),
    array("title" => "The Hobbit", "author" => "J.R.R. Tolkien"),
    array("title" => "Game of Thrones", "author" => "George R. R. Martin"),
    array("title" => "Dragons of Krynn", "author" => "Margaret Weis"),
 )
);
header("Content-type: application/json");
print json_encode($data);
?>
                                                                          PHP
```

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PHP JSON example - output

```
"library": "Odegaard",
  "category": "fantasy",
  "year": 2012,
  "books": [
     {"title": "Harry Potter", "author": "J.K. Rowling"},
     {"title": "The Hobbit", "author": "J.R.R. Tolkien"},
     {"title": "Game of Thrones", "author": "George R. R. Martin"},
     {"title": "Dragons of Krynn", "author": "Margaret Weis"},
]

JSON
```

For reference: Provided web services code

- quote.php
- animalgame.php
- books json.php
- urban.php (caution: contains profanity)
- babynames.php

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Twitter API

Uses OAuth

 The authentication used by Twitter as well as most of the service providers

Users are not required to share their account credentials with 3rd party applications, increasing account security.

A wealth of client libraries and example code are compatible with Twitter's OAuth implementation.



More about this later!

https://developer.twitter.com/en/docs

https://developer.twitter.com/en/docs/basics/authentication/overview/oauth