

INTERNET, INTRANET AND WEB

LECTURE III CASCADING STYLE SHEETS, AND SERVER SIDE WEB TECHNOLOGIES

Marco Solieri

`marco.solieri@lipn.univ-paris13.fr`

Département d'Informatique, Institut Galilée, Université Paris Nord

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OUTLINE

- ① CSS 3: PRESENTATIONAL MARKUP
- ② WEB SERVER
- ③ PHP LANGUAGE
- ④ PHP AND HTTP
- ⑤ PHP AND STORAGE

Section 1

CSS 3: PRESENTATIONAL MARKUP

BIRTH OF PRESENTATION MARKUP FOR WEB

Presentation inside HTML

- Mosaic browser prototype: font size and name
- Netscape 1.0: first tags for font settings, centering ...
- HTML 2.0 - HTML 3.2: many tags for font style, colors ...

Separation between other markup

- Bos and Lie proposed a language for styling HTML pages: CSS
- Idea: multiple style sheet acting in chain (cascading!)
- W₃C working group for standardization

Killer features:

- better control of HTML presentation for authors and users,
- independence from the specific (X)HTML version.

CSS VERSIONS

- LEVEL 1
 - W₃C Recommendation in 1996;
 - visual formatting: presentation for browser rendering on screen.
- LEVEL 2
 - W₃C Recommendations in 1998 and 2011;
 - multiple media presentation, more complex layout management.
- LEVEL 3
 - W₃C Recommendation in 2011;
 - extensions to layout, colors, borders, animations, transformations . . . ;
 - support by browser: still not complete, quite heterogeneous; need to be checked:
 - <http://caniuse.com/>
 - <http://www.w3schools.com/css3/>
- LEVEL 4
 - still in development, not supported at all.

DECLARATIONS

DEFINITION (PROPERTY)

Style trait assignable to an element.

DEFINITION (DECLARATION)

Statement defining the value of a property, in the form:

```
property: value
```

EXAMPLE (STYLE DECLARATIONS)

```
color: green;  
font-family: Arial;  
font-size: 12 pt;  
margin-left: 15 pt;
```

RULES

DEFINITION (SELECTOR)

Statement defining a set of elements in the (X)HTML tree.

DEFINITION (RULE)

Selector(s) followed by a block of declarations, in the form:

```
selector , ... {  
  declaration ;  
  ... }
```

EXAMPLE (RULES)

```
p { font-family: Arial; font-size: 12 pt; }  
h1, h2, h3 { color: red; margin-left: 15 pt; }
```

BASE AND STRUCTURAL SELECTORS

Base selectors:

UNIVERSAL *

TYPE Element

CLASS Element.className

ID Element#id

Structural combinators:

CHILD Element1 > Element2

DESCENDENT Element1 Element2

ADJACENT Element1 ~ Element2

SUCCESSOR Element1 + Element2

PSEUDO CLASSES SELECTORS: STRUCTURE AND LINKS

Document structure:

CARDINALITY `Element:nth-child(n)`,
`Element:nth-of-child(n)`

UNIQUENESS `Element:only-child(n)`,
`Element:only-of-type(n)`

EMPTINESS `Element:empty`,

Link:

UNVISITED LINK `Element:link`

VISITED HYPERLINK `Element:visited`

PSEUDO CLASSES SELECTORS: USER AND INTERFACE

User actions:

ACTIVATION `Element:active`

POINTING `Element:hover`

FOCUSING `Element:focus`

Interface behaviour:

ENABLING `Element:enabled`

DISABLING `Element:disabled`

ATTRIBUTES AND PSEUDO ELEMENT SELECTORS

Attributes:

ATTRIBUTE OWNERSHIP `Element[attribute]`

VALUE IS `Element[attribute="value"]`

VALUE LIST CONTAINS `Element[attribute="value"]`

VALUE CONTAINS `Element[attribute*="value"]`

Generation time orderings:

SUCCESSOR `Element::before`

PREDECESSOR `Element::after`

Pseudo elements:

FIRST LINE `Element::first-line`

FIRST LETTER `Element::first-letter`

META SELECTORS (THE SO-CALLED AT RULES)

Seven selectors for defining meta rules

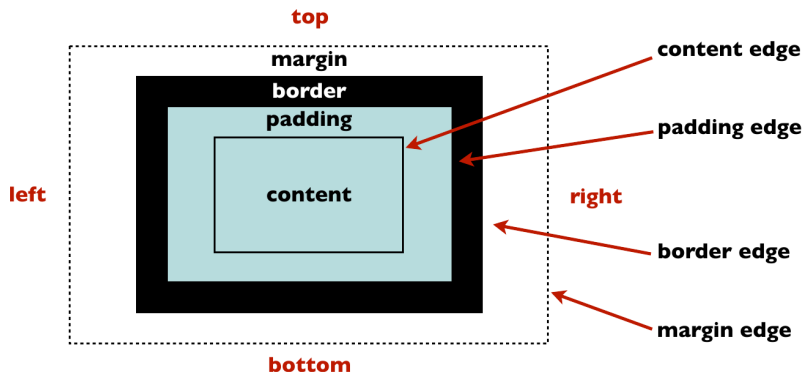
- 1 `@charset` character set encoding,
- 2 `@font-face` customized font, automagically downloaded,
- 3 `@import` rule inclusion from other stylesheets
- 4 `@media` media type targeting: screen, print, projection, aural ...
- 5 `@namespace` definition of xml namespaces
- 6 `@page` paged media styling: margins, padding ...
- 7 `@phonetic-alphabet` alphabet to be used when specifying pronounces of words

Brand new from CSS3

VISUALIZATION

Base visualization concepts:

- Every element is visualized by a box.
- Boxes contains boxes of all contained elements.
- Multiple boxes are placed according to their properties:



TEXT PROPERTIES

Visualization properties:

- `display`: `block` for vertical order, `inline` for horizontal order.
- `float`: top-left or top-right corner, with other boxes all around.
- `position`:
 - `static` for default;
 - `absolute` or `relative` positioning, possibly with hiding overlay;
 - `fixed` for non scrolling.
- `z-index`: boxing level in the overlaying stack.
- `visibility`: hidden status, for caching hacks.

TEXT PROPERTIES

Multicolumn layout properties (new from CSS3)

- text naturally flows, with adaptive column number,
- some properties: `column-width`, `column-gap`, `column-rule`

Text properties:

- `font-family`: name of the font (e.g. Dejavu Sans, Tahoma)
- `font-style`: `normal`, `italic`, `oblique`
- `font-weight`: `normal`, `bold`, `bolder`, `lighter`
- `font-stretch`: `normal`, `wider`, `narrower`, `condensed`, `expanded`
- `text-indent`, `text-align`, `text-height`: `indentation`, `alignment`, `interline`
- `text-decoration`: `none`, `underline`, `overline`, `blink`
- `letter-spacing`, `word-spacing`
- `text-transform`: `none`, `capitalize`, `uppercase`, `lowercase`

SPECIFYING THE STYLE

Four styles of choosing the style:

- 1 declarations inside a `<style>` attribute in the HTML element,
- 2 rules inside a `<style>` element,
- 3 importing stylesheet from a `<style>` element,
- 4 linking stylesheet from a `<link>` element.

Three granularity levels of styling:

- 1 type of element, e.g. all the paragraphs;
- 2 category, e.g. all the paragraphs with some `class` attribute;
- 3 element, e.g. the paragraph with some unique `id` attribute.

EXAMPLES OF INTERNAL STYLE

EXAMPLE (DECLARATION INSIDE PARAGRAPH ELEMENT (1))

```
<p id="p1" style="color: red;">
```

...

EXAMPLE (RULE INSIDE THE DOCUMENT (2))

...

```
<style type="text/css">
```

```
#p1 { color: red; }
```

...

```
</style>
```

```
</head>
```

...

```
<p id="p1">
```

...

EXAMPLES OF EXTERNAL STYLE

EXAMPLE (IMPORTING FROM A STYLE ELEMENT (3))

```
...
<style type="text/css">
  @import url(/style/external.css)
</style>
</head>
...
<p id="p1"> ...
```

EXAMPLE (LINKING FROM A A STYLE ELEMENT (4))

```
...
<link type="text/css" rel="stylesheet"
  href="/style/external.css"/>
</head>
...
<p id="p1"> ...
```

CASCADE

Stylesheet composition is

- sequential: there is a specified order in the chain,
- possibly overlapping: attributes can be rewritten.

Chain ordering idea:

- (most of) undeclared properties are defaulted;
- ordering by media type;
- ordering by importance flag;
- ordering by source: user, author, user-agent;
- ordering by specificity: minimum inheritance;
- ordering by writing placement.

CASCADING STYLE

EXAMPLE (STYLE OVERWRITING)

Three stylesheets state the following rules, already ordered as:

```
p { font-family: Arial; font-size: 12 pt; }  
p { color: red; font-size: 11 pt; }  
p { margin-left: 15 pt; color: green; }
```

then resulting properties are

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    font-size: 11 pt;  
    margin-left: 15 pt;  
    color: green;  
}
```

Section 2

WEB SERVER

WEB SERVER'S DUTIES, BASICS

File serving:

- map URL path into local directories,
- receive request, send appropriate reply
- redirection.

Access control for resources:

- set permissions: who can do what?
- realize authentication.

SSL/TLS underlay:

- session establishing,
- certificate selection.

Logging

- requests and replies statuses,
- errors.

WEB SERVER'S DUTIES, WITH DYNAMIC WEB

Server-side processing

- interface between resources and script execution
- programming interface to HTTP protocol
- invoking script interpretation

URI management

- multiple domain handling,
- path and query rewriting.

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EXAMPLE (URL REWRITING)

Before:

```
http://blog.fr/phpblog/index.php?id=20120531-2&t=post&u=a
```

After:

```
http://blog.fr/antoine/post/2012/05/31/2
```

CGI: COMMON GATEWAY INTERFACE

The server as a gateway:

- 1 receives a HTTP request
- 2 sets up environment variables, i.e. the various parts of request
- 3 spawns the interpreter on the script
- 4 waits for HTTP reply and forwards it

Spread of CGI:

- Described in RFC 3875
- Most common interface implementation (it's Common, indeed)

Performance:

- CGI can be slow: a new interpreter process for every request

CGI: COMMON GATEWAY INTERFACE

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Performance:

- CGI can be slow: a new interpreter process for every request
- FastCGI can do better:
 - the web server keep some interpreter processes ready to execute,
 - when a request is received, interpretation instantaneously starts.

Section 3

PHP LANGUAGE

INTRODUCTION

PHP:

- PHP: Hypertext Processor.
- General-purpose server-side scripting language.
- Platform support: GNU/Linux, Windows, Unixes.
- Paradigm: procedural and object-oriented.
- Web server support: Apache, Lighttpd, IIS ...
- Database system support: MySQL, PostgreSQL, Oracle ...
- Licence: free (as in freedom).
- Spread: 44M websites and 2.1M web servers

HISTORY

BIRTH Rasmus Lerdorf creates a language for its own web pages
Personal Home Page Tools (1994)

PUBLICATION First version released (1995)

v3 New parser; community driven project (1998-2000)

v4 Increased speed, modularity, Zend Engine parser
(2000-2008)

v5 New object model Zend Engine II, DOM for XML and
web services, namespaces, lambda functions, late static
binding, generators, JSON (2005-)

LATEST Stable releases v5.6.2 (released twenty days ago)

STYLES OF SCRIPTING

Code embedding inside HTML

- Scripts inserted as HTML elements into the documents,
- server recognition and on-the-fly elaboration.
- Good for programming in the small.

Standalone scripting

- Scripts in separated files finally producing HTML documents,
- server triggers elaboration of the requested script.
- Good for programming in the large.

CODE EMBEDDING

HTML special elements:

- `<?php ... ?>` compliant to XML,
- `<script language="php"> ... </script>` not compliant to XML.

EXAMPLE

```
<html>  
  <body>  
    <?php  
      echo "Hello World"  
    ?>  
  </body>  
</html>
```


STANDALONE

PHP script files:

- begin with `<?php` and end with `?>`,
- everything else outputted into standard output.
- File extension `.php`.

EXAMPLE

```
<?php
echo ("<html>
    <body>
        Hello World
    </body>
</html>")
?>
```

BASICS

Basics

- Statement separation with `;`
- Comments:
 - inline, preceded by `//` or `#`
 - block, enclosed between `/*` and `*/`

Variables:

- implicit declaration, name prefix `$`
- call: by value
- assignment operator `=`
- reference operator `&=`

EXAMPLE

```
<?php
$var1 = "foo"; $var2 = $var1; $var3 &= $var1;
$var1 = "bar";
echo($var2); echo($var3);?>
```

BASICS

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```

TYPES

- Base types
 - SCALAR null, boolean, integer, float, string.
 - COMPOSITE array, object.
 - SPECIAL resource.
- Constructors: functions and classes.
- Type system: implicit, dynamic, weak (duck typing)
- Casting operator: (type) \$variable

EXAMPLE

```
<?php
```

```
$var = "Hello";    // var : string
```

```
$var = 2;         // var : integer
```

```
?>
```

STRINGS

Definitions:

LITERAL single-quoted text.

INTERPRETED double-quoted text, with:

- evaluation of variables
- escape sequences: `\n \r \t \\ \$ \" ...`

Main constructs (they are immutable):

- concatenation operator: `string . string`
- concatenating assignment operator: `var .= string`
- print functions: `echo($string)` and `print($string)`

EXAMPLE

```
<?php
```

```
$version = 'version' . phpversion();
```

```
echo("Server running PHP $version");
```

```
?>
```

ARRAYS

Indexed data as pairs $\langle \text{key}, \text{value} \rangle$

NUMERIC key is an integer.

ASSOCIATIVE key is a string.

MULTIDIMENSIONAL value is an array.

Definition:

- by listing

```
<?php
```

```
$numArray = array(val1, val2 /* ... */)
```

```
$assocArray = array("key1"=>val1, "key2"=>val2 /* ...
```

- by single values

```
<?php
```

```
$numArray[index] = val;
```

```
$assocArray['key'] = val; ?>
```

FUNCTIONS

Syntax of a function statement:

```
<?php
// declaration and parameters (possibly empty)
function functionName($arg1, /* ... */) {
    // body
    statement;
    /* ... */
    // possible output
    return $var
}
?>
```

- Defaulting of parameter, via direct assignment into declaration.
- No need for outer ; statement separator.
- Function nesting allowed.

SCOPING

- Scoping style: trivial lexical.
- Variables and their scope:

GLOBAL variable in the top-level: accessible only outside functions.

LOCAL variable within a function: accessible only within it not in inner functions.

PARAMETER as local variable.

STATIC variable declared static within a function:
as local variable, but preserved between invocations.

CONDITIONAL EXECUTION: SINGLE GUARD

- Simple, with true branch only:

```
<?php
if (/* boolean expression */) {
    /* block */ } ?>
```

- Complete, with false branch too:

```
<?php
if (/* boolean expression */) {
    /* block */
} else {
    /* block */ } ?>
```

CONDITIONAL EXECUTION: MULTIPLE GUARDS I

- Nested branching:

```
<?php
if (/* boolean expression */) {
    /* block */
} elseif (/* boolean expression */) {
    /* block */
// ... other cases
} else {
    /* block */ } ?>
```

CONDITIONAL EXECUTION: MULTIPLE GUARDS II

- Cases:

```
<?php
```

```
switch (/* variable */) {  
    case /* value */ : /* block */  
    // ... other cases  
    default: /* block */ } ?>
```

LOOPS I

- Free condition

```
<?php
while (/* boolean expression */) {
    /* block */ } ?>
```

- Free condition, late test

```
<?php
do {
    /* block */
} while (/* boolean expression */) ?>
```

LOOPS II

- Variable condition

```
<?php
for (/* init */ ; /* test*/ ; /*increment */) {
    /* block */ } ?>
```

- Array condition

```
<?php
foreach ($array as $value) {
    /* block */ } ?>
```

(Break and goto statements available for writing ugly programs.)

MODULARIZATION

File inclusion

- `include_path` directive in `php.ini`: predefined directories where to search for inclusion;
- `include()` function: file inclusion, with actual scope of the call.
- `require()` function: as `include`, but errors are fatal, not warning.
- Good for separating configurations and procedural programming.

Object orientation

- `class` declaration and `new` object instantiation.
- Inheritance to have class extensions.
- Good for large project structuring.

CLASSES AND OBJECTS

- Class definition:

```
<?php
class ClassName {
    $field = value;
    function method(/* args */) {
        /* body */
    }
} ?>
```

- Object instantiation:

```
<?php $object = new ClassName; ?>
```

- Field access:

```
<?php $object->field; //yup, only one dollar ?>
```

- Method invocation:

```
<?php $object->method(); ?>
```

OBJECTS' LIFE

Construction

- constructor method in class definition: `__construct()`,
- invoked by instantiation with `new`.

Destruction

- destroyer method in class definition: `__destruct()`,
- invoked at object death,
- automatic management with garbage collection.

EXAMPLE

```
<?php class MyClass {  
    function __construct() { echo("Hello world!\n"); }  
    function __destruct() { echo("So soon? Aaargh.\n"); }  
}  
echo("new object\n"); $obj = new MyClass();  
echo("another object\n"); $obj = new MyClass(); // refer. lost  
$obj = null //reference in $obj lost again           ?>
```


INHERITANCE AND IMPLEMENTATION

- Class inheritance from a single super-class:
 - extends modifier in declaration,
 - method overriding supported,
 - invocation of a superclass method with `parent::method()`.
- Class modifiers
 - `abstract`: instantiation prohibition
 - `final`: extension prohibition
- Interfaces
 - declaration:

```
<?php interface ifaceName { method($arg1,$arg2); }?>
```
 - class implementation with `implements` modifier in class declaration

MODIFIERS

- Fields and methods visibility:

`PUBLIC` accessible outside the class (default)

`PRIVATE` not accessible outside the class

`PROTECTED` accessible outside, by subclasses only

- Fields and methods staticity:

- `static` modifier
- belonging to class, not to instantiations
- access with different syntax:

```
<?php
$var = ClassName::$field;
ClassName::method();
?>
```

Section 4

PHP AND HTTP

HTTP REQUEST ACCESS: BASICS

DEFINITION (HTTP REQUEST, RECALL)

REQUEST MIME message:

```
Method URI HTTP_version
```

```
[ Header
```

```
]*
```

```
[ Body ]
```

```
URI http[s]://authority/pa/t/h/[?query][#fragment]
```

```
QUERY parameter=value[&parameter=value]*
```

ACCESS TO HTTP REQUEST

Server and client information: associative array `_SERVER[]`

- Method of the HTTP request `"REQUEST_METHOD"`
- URI of the HTTP request `"REQUEST_URI"`
- browser identification: `"HTTP_USER_AGENT"`
- browser TCP/IP info: `"REMOTE_ADDR"` and `"REMOTE_PORT"`
- ...

URL parsing:

- function `parse_url(str)` returns an associative array
- keys: `scheme`, `host`, `port`, `user`, `pass`, `path`, `query`, `fragment`

Specific information to query:

- associative arrays, with parameter of query as array key,
- `_GET[]` for GET method and `_POST[]` for POST method.

GET vs POST

Maximum length

- GET: at most 2000 characters
- POST: at most 8 megabytes

URI visibility

- GET: yes, browser change URI
- POST: no, browser does not change URI

Implementation

- GET and POST: `<form>` element, web scripting
- GET only: anchor element in HTML document, user input

MANAGING TRANSMISSION ENCODINGS

HTTP character sets

URL URL escaping, for simple strings (ASCII)

- encoding a string: `urlencode(str)`
- decoding in a string: `urldecode(str)`

BASE64 6 bits text, for complex data (large charset or binary)

- encoding a string: `base64_encode(str)`
- decoding in a string: `base64_decode(str)`

PRODUCING HTTP REPLIES

DEFINITION (HTTP REPLY: MIME SYNTAX)

```
Version Status_code Reason_phrase
[ Header: value
]*

Body
```

Header function

- set up the reply headers
- **signature:** `header(head [, replace [, code]])`

`HEAD` the header line (string)

`REPLACE` overwriting flag, default true (boolean)

`REPLY_CODE` the HTTP reply code (int)

Body output functions: `echo(str)` and `print(str)`

HEADER TRANSMISSION MANAGEMENT

ALERT

- PHP output transmission is a stream.
- Therefore: header output is forbidden after body output.

Interrogation about status of header transmission

- function signature:

```
header_list( [ &file [, &line ] ] )
```

FILE output: file path of transmission (string reference)

LINE output: starting line of transmission (int reference)

RETURN headers transmitted? (bool)

Interrogation about current headers, sent or waiting

- function signature `headers_list()`

RETURN array of strings of header lines

COMMON HEADER MANIPULATION

Authentication process:

- reply codes: 401 unauthorized and 403 forbidden
- header: `WWW-Authenticate` for the challenge

Redirection:

- reply codes: 301 moved permanently and 303 see other
- header: `Location` for the target URL

File serving

- headers: `Content-type`, `Content-length`,
`Content-disposition`

...

COOKIES MANAGEMENT: SETUP

Setup function signature:

```
setcookie(name[, value[, expire[, path[, domain[, secure]]]
```

NAME **identifier** (string)

VALUE **stored value**, transparently URLencoded (string)

EXPIRE **expiration date in seconds** (int)

PATH **path of validity**, default '/' (string)

DOMAIN **domain of validity**, terminated with '.' (string)

SECURE **need for SSL/TLS underlay?** (int)

EXAMPLE

```
<?php setcookie("username", "Spiderman", time()+3600);
```

COOKIES MANAGEMENT: ACCESS AND DELETION

Reading a cookie

- `$_COOKIE[]` associative array, with cookie's name as key

EXAMPLE (WELCOMING PIECE OF XHTML)

```
<?php
```

```
if (isset($_COOKIE["user"]))  
    echo "Welcome " . $_COOKIE["user"] . "!<br />";  
else  
    echo "Welcome anonymous!<br />"; ?>
```

Deleting a cookie

- no explicit way: make it expire

Memorandum: cookies are in HTTP headers ...

SESSION MANAGEMENT

Fully-featured and automatic management

- session ID: in URI or in cookies,
- session data: in the server storage.

Session start

- manual, with function `session_start()`
- automatic, with PHP configuration `session.auto_start`

Session data access

- read from and write to `$_SESSION[]` associative array
- delete with `unset($_SESSION['key'])`

Session destroy

- with function `session_destroy()`

Section 5

PHP AND STORAGE

SERVER SIDE PROGRAMMING AND DBMS

Separation of data from logic, the most common approach:

- logic with server-side programming
- data stored in a database management system

PHP programming interface to DBMS features:

- connection management,
- querying,
- transaction.

MySQL: DBMS OPERATIONS

MySQL functions:

- Connection opening and authentication

```
<?php connection mysql_connect (  
    [host [, username [, password] ]]) ?>
```

- Connection closing:

```
<?php mysql_close ([connection]); ?>
```

- Database listing:

```
<?php mysql_list_dbs ([connection]) ?>
```

- Database selection:

```
<?php mysql_select_db (database [, connection]) ?>
```


MySQL: QUERYING

Asking a query:

- function

```
<?php mysql_query(query [,connection]) ?>
```

- where query is the string containing the MySQL query, such as:
 - CREATE TABLE,
 - INSERT INTO,
 - SELECT FROM (WHERE),
 - UPDATE SET (WHERE),
 - DELETE FROM (WHERE).

Reading response

- row, in a numeric array

```
<?php mysql_fetch_row(result) ?>
```

- row, in a associative/numeric array

```
<?php mysql_fetch_array(result) ?>
```

MySQL: SUMMARIZING EXAMPLE

```
<?php
$con = mysql_connect('localhost','antoine','$3cr37!');
if (!$con)
    die('Could not connect: ' . mysql_error());
mysql_select_db("my_db", $con);
$result = mysql_query("SELECT * FROM Persons");
while($row = mysql_fetch_array($result)) {
    echo $row['FirstName'] . " " . $row['LastName'];
    echo "<br />";
}
mysql_close($con); ?>
```

PDO: PHP DATA OBJECT

- Lightweight API for unified data-access
- Not a full database abstraction
- DBMS supported with appropriate driver:
 - Firebird/Interbase
 - IBM DB2
 - IBM Informix
 - MS SQL Server
 - MySQL 3-5
 - PostgreSQL
 - ODBC (IBM DB2, unixODBC and win32 ODBC)
 - Oracle Call
 - SQLite 2-3

PDO SECURITY

Higher security:

- Parametrization of query strings variable,
- parameter passing as separated action.
- Result: SQL injection no more.

EXAMPLE (SECURE QUERYING WITH PDO)

```
<?php
```

```
$preparedStmt = $db->prepare(  
    "SELECT * FROM users WHERE firstName = :name");
```

```
// ...
```

```
$name = $someUserInputCall;
```

```
$preparedStmt->bindParam(':name', $name,  
    PDO::PARAM_STR);
```

```
?>
```