



Power Your Business with PHP

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Zend PHP Certification Tutorial

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Welcome!

- **A few words about me**
- **A few words about what we'll be covering**
 - This is **not** a PHP tutorial!
 - I expect that you already have some PHP experience
 - Goals of this tutorial
 - Structure

A bit about the exam

- We'll talk about the exam proper at the end of the tutorial
- The exam covers only PHP 4 — *not* PHP 5
- If you are taking the exam here, it will be on paper, not on a computer
- The exam tests your knowledge of PHP, not your knowledge of programming

Part I - The PHP Language

- **What we'll cover in this section:**
 - PHP Tags
 - File inclusion
 - Data types & typecasting
 - Variables and constants
 - Operators
 - Conditionals
 - Iteration
 - Functions
 - Objects

- **Tags “drop” you out of HTML and into PHP mode**
- **PHP recognizes several types of tags:**
 - Short tags: `<? ?>`
 - Special tags: `<?= ?>`
 - Regular tags: `<?php ?>`
 - ASP tags: `<% %>`
 - HTML script tags: `<script language="PHP"> </script>`

File Inclusion

- **External files can be included in a script using either `include()` or `require()`**
- **Both are *constructs*, not *functions*:**
 - `include ('myfile.php');` or `include 'myfile.php';`
- **They behave in exactly the same way, except for how they handle failure**
 - `include` generates a warning
 - `require` throws an error
 - Upon inclusion, the parser “drops off” of PHP mode and enters HTML mode again
- **Variants: `include_once()/require_once()`**
 - Prevent multiple inclusions from within the same script

Data Types

- PHP is not a typeless language
- It supports many different data types
- It is *loosely typed*
- The interpreter automatically “juggles” data types as most appropriate
- “Most appropriate” doesn’t necessarily mean *always* appropriate

Data Types — Numeric/Boolean

- **PHP recognizes two types of numeric values:**
 - Integers
 - Floats
- **Boolean values are used for logic operations**
 - True / False
 - Easily converted to integers: non-zero / zero
- **Result type of operations depends on types of operands**
 - For example: $\text{int} + \text{int} == \text{int}$ — $\text{int} / \text{float} == \text{float}$
 $\text{int} / \text{int} == \text{int or float}$
- **Numbers can be specified in a number of ways:**
 - Decimal (123), Hexadecimal (0x123) and Octal (0123)

Data Types — Strings

- **Strings are heterogeneous collections of single-byte characters**
 - They *don't* necessary have to be text
 - They *can* represent Unicode as well, but cannot be manipulated by the standard PHP functions
- **PHP supports three ways of declaring strings:**
 - Single quotes: 'test 1 2 3'
 - Double quotes: "test 1 2 3\n"
 - Heredoc syntax: <<<EOT test 1 2 3
EOT;
- **Main differences:**
 - Support for variable substitution / escape sequences
 - *All* strings support newline characters

Data Types — Arrays

- **Arrays are ordered structures that map a key to a value**
- **Values can be of any type—including other arrays**
- **Keys can be either integer numeric or strings**
 - Keys are unique
 - Negative numbers *are* valid keys

Data Types — Resources / Null

- **Resources are special containers that identify external resources**
 - They can only be operated on directly as part of logical operations
 - They are usually passed to C-level functions to act on external entities
 - Examples: database connections, files, streams, etc.
- **NULL is a special value that indicates... no value!**
 - NULL converts to Boolean false and Integer zero

Data Types — Objects

- **Objects are containers of data *and* functions**
 - The individual data elements are normally called *properties*
 - The functions are called *methods*
 - Individual members (methods / properties) of an object are accessed using the `->` operator
 - We'll cover objects in more depth later in this section

Typecasting

- PHP's ability to juggle among different data types is not *entirely* dependable
- There are circumstances in which you will want to control how and when individual variables are converted from one type to another
- This is called *Typecasting*

Typecasting — Integers

- **You can typecast any variable to an integer using the (int) operator:**
 - `echo (int) "test 1 2 3";`
- **Floats are automatically truncated so that only their integer portion is maintained**
 - `(int) 99.99 == 99`
- **Booleans are cast to either one or zero:**
 - `(int) TRUE == 1 — (int) FALSE == 0`
- **Strings are converted to their integer equivalent:**
 - `(int) "test 1 2 3" == 0` , `(int) "123" == 123`
 - `(int) "123test" == 123` // String begins with integer
- **Null always evaluates to 0**

Typecasting — Booleans

- **Data is cast to Boolean using the (bool) operator:**
 - `echo (bool) "1";`
- **Numeric values are always TRUE unless they evaluate to zero**
- **Strings are always TRUE unless they are empty**
 - `(bool) "FALSE" == true`
- **Null always evaluates to FALSE**

Typecasting — Strings

- **Data is typecast to a string using the (string) operator:**
 - `echo (string) 123;`
- **Numeric values are converted to their decimal string equivalent:**
 - `(string) 123.1 == "123.1";`
- **Booleans evaluate to either "1" (TRUE) or an empty string (FALSE)**
- **NULL evaluates to an empty string**
- **Numeric strings are *not* the same as their integer or float counterparts!**

Typecasting — Arrays / Objects

- **Casting a non-array datum to an array causes a new array to be created with a single element whose key is zero:**
 - `var_dump ((array) 10) == array (10);`
- **Casting an object to an array whose elements correspond to the properties of the object**
 - Methods are discarded
- **Casting a scalar value to an object creates a new instance of `stdClass` with a single property called “scalar”**
 - Casting an array to an object create an instance of `stdClass` with properties equivalent to the array's elements

Identifiers / Variables / Constants

- **Identifiers are used to identify entities within a script**
 - Identifiers **must** start with a letter or underscore and can contain only letters, underscores and numbers
- **Variables**
 - Containers of data
 - Only one data type at any given time
 - Variable names are case-sensitive identifiers prefixed with a dollar sign (`$my_var`)
 - Variables can contain *references* to other variables
- **Constants**
 - Assigned value with `declare()`, cannot be modified
 - User-defined constants are not case-sensitive

Substitution / Variable variables

- **Variables can be substituted directly within a double-quoted or Heredoc string**
 - `$a = 10;`
`echo "\$a is: $a"; // Will output $a is: 10`
- **Variables values can be used to access other variables (variable variables):**
 - `$a = "b";`
`$b = 10;`
`echo $$a; // will output 10`

Statements

- **Statements represent individual commands that the PHP interpreter executes**
 - Assignment: `$a = 10;`
 - Construct: `echo $a;`
 - Function call: `exec ($a);`
- **Statements must be terminated by a semicolon**
 - Exception: the last statement before the end of a PHP block

Operations

- **PHP supports several types of operations:**
 - Assignment
 - Arithmetic
 - Bitwise
 - String
 - Comparison
 - Error control
 - Logical

Operations — Assignment

- **The assignment operator ‘=’ makes it possible to assign a value to a variable**
 - `$a = 10;`
- **The left-hand operand must be a variable**
 - Take advantage of this to prevent mistakes by “reversing” logical operations (as we’ll see later)
 - `10 = $a; // Will output error`

Operations — Arithmetic

- **These operators act on numbers and include the four basic operations:**
 - Addition: $\$a + \b
 - Subtraction: $\$a - \b
 - Multiplication: $\$a * \b
 - Division: $\$a / \b
 - Remember that dividing by zero is *illegal*
- **They also include the modulus operator**
 - Determines the remainder of the integer division between two numbers: $10 \% 4 = 2$
 - Unlike proper modulus, PHP allows a negative right-hand operand
 - $10 \% -4 = 2$

Operations — Bitwise

- **Bitwise operations manipulate numeric values at the bit level**
 - AND (&) — set bit if it is set in both operands
 - $1 \& 0 == 0$
 - OR (|) — set bit if is is set in either operand
 - $1 | 0 == 1$
 - XOR (^) — set bit if it is set in either, but not both
 - $1 \wedge 1 == 0$
 - NOT — invert bits
 - $\sim 0 == -1$
 - Shift left/right (<</>>) - shift bits left or right
 - $1 \ll 2 == 4 == 8 \ll 1$
 - Excellent shortcuts for integer multiplications by powers of two

Operators — Combined

- **Numeric and bitwise operators can be combined with an assignment:**
 - `$a += 10` is equivalent to `$a = $a + 10;`
- **This does not apply to the NOT operator, since it's unary**

Operators — Error Control

- **PHP support several different levels of errors**
- **Error reporting can be tweaked either through PHP.INI settings or by calling `error_reporting()`.**
- **Remember that the exam assumes the default “recommended” INI file**
 - Warning and Notices are **not** reported!
- **Error reporting can be controlled on a statement-by-statement basis using the @ operator:**
 - `@fopen ($fileName, “r”);`
 - This only works if the underlying functionality uses PHP’s facilities to report its errors

Operators — Inc/Dec and String

- **Incrementing and decrementing operators are special unary operators that increment or decrement a numeric variable:**
 - Postfix: `$a++`
 - Prefix: `++$a`
 - You cannot perform two unary operations on the same variable at the same time— `++$a--` will throw an error
- **The only string operation is the concatenation (`.`), which “glues” together two strings into a third one**
 - `“a” . ‘b’ == ‘ab’`

Operators — Comparison / Logical

- **Comparison operators are used to compare values:**
 - Equivalence: == !=
 - Equivalence operators do **not** require either of their operands to be a variable
 - Identity: === !==
 - Relation: <, <=, >=, >
- **Logical operators are used to manipulate Boolean values:**
 - AND (&&) — TRUE if both operands are TRUE
 - OR (||) — TRUE if either operand is TRUE
 - XOR (xor) — TRUE if either operand is TRUE, but not both
 - NOT (!) — Reverses expression

Operator Precedence

- **The precedence of most operators follows rules we are used to—but not *all* of them**
 - Example: “test ” . 1 + 10 . “ 123” == “1 123”
- **There are two variants of logical operators**
 - The “letter” operators AND, OR differ from their “symbol” equivalents &&, || in the fact that they have lower precedence

Conditionals — if-then-else

- **Conditionals are used to direct the execution flow of a script**

- `if (condition) {`
`... statements ...`
`}` `else {`
`... statements ...`
`}`

- **Alternative short form:**

- `$a = (cond) ? yesvalue : novalue;`

Conditionals — case/switch

- **Case/switch statements allow you to verify a single expression against multiple expressions:**

- `switch (expr) {`
 `case expr1 :`
 `... statements ...`
 `break;`

- `case expr2:`
 `... statements ...`
 `break;`

- `default:`
 `... statements ...`
 `break;`

- `}`

Iterators — While

- **While loops are the simplest form of iterator; they allow you to repeat a set of statements while a condition evaluates to TRUE:**
 - `while (expr) {`
 ... statements ...
}

Iterators — Do...while

- **Do...while loops are equivalent to while loops, but the condition is evaluated *at the end* of the loop, instead of the beginning:**
 - do {

 ... statements ...

} while (expr);
 - This means that the statement block is executed at least once

Iterators — For and Foreach

- **While and do...while are the only *indispensible* iterators in any language.**
- **For convenience, PHP includes for loops:**
 - `for (initial; condition; incremental) {
... statements ...
}`
- **Foreach loops can be used to iterate through an aggregate value:**
 - `foreach ($array as $k => $v) {
... statements ...
}`
 - Important: `$k` and `$v` are assigned by value!
 - Works on objects, too!

Iterators: continuing/breaking

- **Loops can be continued using the continue construct:**
 - `while ($a == 1) { if ($b == 2) continue; }`
- **Loops can be interrupted using the break construct:**
 - `while ($a == 1) { if ($b == 2) break; }`
- **Multiple nested loops can be continued/broken at once:**
 - `continue 2;`
 - Remember the semicolon at the end of the break or continue statement!

Functions

- **Functions allow for code isolation and reuse**

- ```
function myfunc (&$arg1, $arg2 = 10)
{
 global $variable;

 ... statements ...
}
```

```
echo myfunc (10);
```

- **Pay attention to variable scope!**

- **Functions can support variable parameters:**

- ```
func_num_args();
```
- ```
func_get_arg();
```

# OOP: Classes and Objects

- **Classes define the structure of objects:**

- `class myClass {`  
`var $myVar;`

- `function myClass() {`            `// constructor`  
`$this->myVar = 10;`  
`}`

- **Objects represent individual instances of a class:**

- `$a = new myClass;`  
`$a->myVar = 11;`

- **Objects support dynamic methods and properties:**

- `$obj->$var();`

# OOP: Classes as Namespaces

- **PHP does not support namespaces (this is true also of PHP 5), but classes can simulate their behaviour:**

- ```
class class encode {  
    function base64($str)  
    {  
        return base64_encode($str);  
    }  
}
```



```
echo encode::base64("my string");
```

OOP: Objects and References

- **In PHP 4, objects receive no special treatment: they are essentially arrays with embedded functions**
 - This means that references to objects must be handled with care.
- **Passing/assigning an object is normally done by value, not by reference, even when using new**

OOP: Objects and References

- **The `$this` special variable cannot be passed by reference, even if you use the `&` operator**

- However, you can embed `$this` in a global array and circumvent this problem (albeit in a horrible way):

- ```
class obj {
 var $prop;
 function obj($arg)
 {
 global $obji; // import variable into local scope
 $obji[] = $this; // get a copy of current class
 $this->prop = $arg;
 }
}
$obj = new obj(123);
var_dump($obj->prop != $obji[0]->prop); // FALSE
```



# OOP: Inheritance

- **Inheritance makes it possible to create classes (“subclasses”) that are based on other classes (“superclasses”):**

- ```
class base {  
    function base()  
    {  
    }  
}
```

```
class main extends base {  
    function main()  
    {  
        parent::base();  
    }  
}
```

OOP: Object Serialization

- **Serialization is the process of reducing an aggregate (array or object) to a scalar (string)**
- **Serialization is a mostly automatic process, but for objects it is possible to exercise a certain amount of control:**
 - `__sleep()`
 - `__wakeup()`
 - Useful for dynamically-generated properties, such as database connections and file descriptors
 - Classes must be declared before their instances are unserialized

- **What is the difference between print and echo?**
- **Under what circumstance is it impossible to assign a default value to a parameter while declaring a function?**
- **How does the identity operator === compare two values?**

- **What is the difference between print and echo?**
- **echo is a construct**
- **print is a function**

- **Under what circumstance is it impossible to assign a default value to a parameter while declaring a function?**
- **Always, as long as the parameter is not being passed by reference**

- **How does the identity operator === compare two values?**
- **It first compares the type, then the value**

Part II — Strings and Arrays

- **What we'll cover in this section:**
 - Comparisons
 - Basic search and replace
 - Regular Expressions
 - String functions and formatting
 - Accessing arrays
 - Single- and multidimensional arrays
 - Array iteration
 - Array sorting
 - Array functions and manipulation
 - Serialization

String Comparison

- **String comparison is mostly trivial, but can sometimes be tricky**
 - The equivalence operator should be used when you know that you are comparing two strings—or when you don't care about cases like this:
 - "123test" == 123 == TRUE!
 - The identity operator should be otherwise used every time you know that you *want* to compare two strings without letting PHP juggle types
- **PHP also provides function-based comparison:**
 - strcmp()
 - strcasecmp()
 - strncmp() and strncasecmp()

Basic String Searching

- **strstr() (aliased into strchr()) determines whether a substring exists within a string:**
 - `strstr ("PHP is a language", "PHP") == true`
 - `stristr()` provides a case-insensitive search
- **strpos() will return the location of a substring inside a string, optionally starting from a given position:**
 - `strpos ($haystack, $needle, $pos)`
 - Beware of zero return values!
 - There is no `stripos()` in PHP 4!
- **Reverse search is done with `strrchr()` / `strrpos()`**

Counting Strings

- **The length of a string is determined with `strlen()`**
 - Do not use `count()`!
- **You can count words inside a string using `str_word_count()`:**
 - `str_word_count ($str, $n);`
 - `$n == 1` — Returns array with words in order
 - `$n == 2` — Returns array with words and positions
- **`substr_count()` can be used to count the number of occurrences of a given substring:**
 - `substr_count ("phpphpPHP", "php") == 2`

Formatting Strings

- **Most of the time, strings can be formatted using a combination of concatenations**
- **In some cases, however, it is necessary to use special functions of the *printf()* family**
 - `printf()` — outputs formatted strings to STDOUT
 - `printf ("%d", 10);`
 - `sprintf()` — returns the formatted string
 - `$a = sprintf ("%d", 10);`
 - `fprintf()` — outputs formatted strings to a file descriptor
 - `fprintf ($f, "%d", 10);`
 - `vprintf()`, `vsprintf()` — take input from array
 - `vprintf ("%d", array (10));`
 - `$a = vsprintf ("%d", array (10));`

Formatting Strings

- **%** - a literal percent character.
- **b** – integer presented as a binary number
- **c** – integer (ASCII value)
- **d** – integer (signed decimal number)
- **e** – number in scientific notation (Ex. 1.2e+2)
- **u** – integer (unsigned decimal number)
- **f** – float as a floating-point number.
- **o** – integer (octal number).
- **s** – string
- **x** – hexadecimal number (lowercase letters).
- **X** – hexadecimal number (uppercase letters).

Accessing Strings as Arrays

- You can access individual characters of a string as if it were an array
 - `$s = "12345";`
`echo $s[1]; // Outputs 2`
`echo $s{1}; // Outputs 2`
 - This works for both reading and writing
 - Remember that you **cannot** use `count()` to determine the number of characters in a string!

Extracting and Replacing

- **Substrings can be extracted using the substr() function:**
 - `echo substr ("Marco", 2, 1); // Outputs r`
 - `echo substr ("Marco", -1); // Outputs o`
 - `echo substr ("Marco", 1, -1); // Outputs arc`
- **Substrings can be replaced using substr_replace():**
 - `substr_replace ('Marco', 'acr', 1, -1) == "Macro"`
- **The sscanf() function can be used to extract tokens formatted à la printf() from a string:**
 - `sscanf("ftp://127.0.0.1", "%3c://%d.%d.%d.%d:%d");`
 - Returns array ('ftp', '127', '0', '0', '1');

Multiple Replacements

- **str_replace() replaces instances of a substring with another:**
 - `str_replace (".net", "arch", "php.net") == "phparch"`
- **You can perform multiple replacements by passing arrays to str_replace():**
 - `str_replace(array('apples', 'applesauce', 'apple'),
array('oranges', 'orange-juice', 'cookie'),
"apple apples applesauce")`
 - Returns "cookie oranges orangesauce"

PCRE — Perl Regular Expressions

- **Perl Regular Expressions (PCRE) make it possible to search (and replace) variable patterns inside a string**
- **PCRE is usually fast and simple to understand, but it can also be complicated or slow (or both)**
- **Regular expressions are matched using the `preg_match()` function:**
 - `preg_match ($pcre, $search, &$results)`
 - `preg_match_all ($pcre, $search, &$results)`
- **Search-and-replace is performed using `preg_replace()`:**
 - `preg_replace ($pcre, $replace, $search)`

PCRE — Meta Characters

- **Meta characters are used inside a regex to represent a series of characters:**
 - `\d` — digits 0–9
 - `\D` — not a digit
 - `\w` — alphanumeric character or underscore
 - `\W` — opposite of `\w`
 - `\s` — any whitespace (space, tab, newline)
 - `\S` — any non-whitespace character
 - `.` — any character except for a newline
- **Meta characters only match one character at a time (unless an operator is used to change this behaviour)**

PCRE — Operators / Expressions

- **PCRE operators indicate repetition:**
 - `?` — 0 or 1 time
 - `*` — 0 or more times
 - `+` — 1 or more times
 - `{,n}` — at more n times
 - `{m,}` — m or more times
 - `{m,n}` — at least m and no more than n times
- **Parentheses are used to group patterns**
 - `(abc)+` — means “abc” one more times
- **Square brackets indicate character classes**
 - `[a-z]` means “any character between a and z
 - The caret negates a class: `[^a-z]` is the opposite of the expression above

PCRE — An example

- **Here's an example of a PCRE:**
 - `$string = '123 abc';`
`preg_match ('/\d+\s+[a-z]+/', $string);`

`preg_match ('/\w\s\s/', $string);`

`preg_match ('\d{3}\s[a-z]{3}', $string);`

PCRE — Another Example

- **Here's an example of how to retrieve data from a regex:**
 - `$email = 'marcot@tabini.ca';
preg_match ('/(\w+)@(\w+)\.(\w+)/');`
 - Will return array ('marcot@tabini.ca', 'marcot', 'tabini', 'ca')

String Splitting and Tokenization

- **The `explode()` function can be used to break up a string into an array using a common delimiter:**
 - `explode('.', 'www.phparch.com');`
 - Will return array ('www', 'phparch', 'com');
- **The `preg_split()` function does the same thing, but using a regex instead of a fixed delimiter:**
 - `explode('[@.]', 'marcot@tabini.ca');`
 - Will return array ('marcot', 'tabini', 'ca');

Word Wrapping

- **The `wordwrap()` function can be used to break a string using a specific delimiter at a given length**
 - `wordwrap ($string, $length, $delimiter, $break);`
- **If the `$break` parameter evaluates to `TRUE`, the break occurs at the specified position, even if it occurs in the middle of a word**

- **Arrays are created in a number of ways:**
 - Explicitly by calling the `array()` function
 - `array (1, 2, 3, 4);`
 - `array (1 => 1, 2, 3, 5 => "test");`
 - `array ("2" => 10, "a" => 100, 30);`
 - By initializing a variable using the array operator:
 - `$x[] = 10;`
 - `$x[-1] = 10;`
 - `$x['a'] = 10;`
- **The `count()` function is used to determine the number of elements in an array**
 - Executing `count()` against any other data type (including objects), it will return 1 (or 0 for NULL)

Array Contents

- **Array can contain *any* data type supported by PHP, including objects and other arrays**
- **Data can be accessed using the array operator**
 - `$x = $array[10];`
- **Multiple elements can be extracted using the list function:**
 - `$array = (1, 2, 3);`
`list ($v1, $v2, $v3) = $array`

Array Iteration

- It's possible to iterate through arrays in a number of ways. Typically:
- **for (\$i = 0; \$i < count (\$array); \$i++) // WRONG!**
 - `$cnt = count ($array)`
`for ($i = 0; $i < $cnt; $i++)`
 - Storing the **invariant** array count in a separate variable improves performance
- **foreach (\$array as \$k => \$v)**
 - `$k` and `$v` are assigned by value—therefore, changing them won't affect the values in the array
 - However, you can change the array directly using `$k`:
 - `$array[$k] = $newValue;`

Array Iteration

- You can also iterate through an array using the internal array pointer:

- `$a = array(1,2,3);`

```
while (list($k, $v) = each($a)) {  
    echo "{$k} => {$v} ";  
    if ($k % 2) { // add entry if key is odd  
        $a[] = $k + $v;  
    }  
} // 0 => 1 1 => 2 2 => 3 3 => 3 4 => 6
```

- With this approach, operations take place directly on the array
- Finally, you can use `array_callback()` to iterate through an array using a user-supplied function

Array Keys and Values

- **You can check if an element exists in one of two ways:**
 - `array_key_exists ($array, $key);` // Better, but slower
 - `isset ($array[$key]);` // Faster, but has pitfalls
 - `$a[1] = null;`
`echo isset ($a[1]);`
- **You can also check whether a value exists:**
 - `in_array ($value, $array)`
- **You can extract all the keys and values from an array using specialized functions:**
 - `array_keys ($array);`
 - `array_value ($array);`

Sorting Arrays

- **The `sort()` and `rsort()` functions sort an array in-place**
 - `sort ($array);` — `rsort ($array)`
 - Key association is lost—you can use `asort()` and `arsort()` to maintain it
- **A more “natural” sorting can also be performed:**
 - `natsort ($array);`
 - `natcasesort ($array);`
- **Sorting by key is also a possibility:**
 - `ksort();`
 - `krsort();`

Array Functions

- **Changing key case:**
 - `array_change_key_case ($a, CASE_LOWER)`
 - `array_change_key_case ($a, CASE_UPPER)`
- **Randomizing the contents of an array:**
 - `shuffle($array)`
- **Extracting a random value:**
 - `array_rand ($array, $qty);`

Merge, Diff and Sum

- **Merging arrays:**
 - `array_merge ($a, $b[, ...]);`
 - Later values with the same key overwrite earlier ones
- **Diff'ing arrays:**
 - `array_diff ($a, $b[, ...]);`
 - Returns keys that are *not* common to all the arrays
 - Key association is lost—you can use `array_diff_assoc()` to maintain it
- **Intersecting:**
 - `array_intersect ($a, $b[, ...]);`
- **Calculating arithmetic sum:**
 - `array_sum ($array);`

Unique Array Values

- **The `array_unique()` function retrieves all the unique array values**
 - `array_unique ($array)`
 - Requires traversal of entire array and therefore hampers performance

Arrays as stacks or queue

- **The `array_push()` function pushes a new value at the end of an array**
 - `array_push ($array, $value)`
 - Essentially equivalent to `$array[] = $value;`
- **The `array_pop()` retrieves the last value from an array:**
 - `$x = array_pop ($array);`
- **This allows you to use arrays as if they were stacks (LIFO)**
- **You can also pull a value from the top of the array, thus implementing a queue (FIFO)**
 - `$x = array_shift ($array)`

Serializing Arrays

- **Like with objects, you can serialize arrays so that they can be conveniently stored outside your script:**
 - `$s = serialize ($array);`
 - `$array = unserialize ($s);`
 - Unserialization *will* preserve references inside an array, sometimes with odd results

- **Given a comma-separated list of values in a string, which function can create an array of each individual value with a single call?**
- **The _____ function can be used to ensure that a string always reaches a specific minimum length.**
- **Which function would you use to rearrange the contents of the array ('a', 'b', 'c', 'd') so that they are reversed?**

- **Given a comma-separated list of values in a string, which function can create an array of each individual value with a single call?**
- **`explode()`**
- **`preg_split()` would have also been acceptable**

- The _____ function can be used to ensure that a string always reaches a specific minimum length.
- `str_pad()`

- Which function would you use to rearrange the contents of the array ('a', 'b', 'c', 'd') so that they are reversed?
- `rsort()`
- `array_reverse()`

PART III — User Input / Time & Dates

- **What we'll cover in this section:**
 - HTML form management
 - File uploads
 - Cookies
 - Magic Quotes
 - Sessions
 - Times and dates in PHP
 - Formatting date values
 - Locale-dependent date formatting
 - Date validation

HTML Form Management

- **HTML forms are submitted by the browser using either GET or POST**
 - GET transaction data is sent as part of the query string
 - POST data is sent as part of the HTTP transaction itself
 - POST is often considered “safer” than GET—WRONG!
- **POST data is made available as part of the `$_POST` superglobal array**
- **GET data is made available as part of the `$_GET` superglobal array**
 - Both are “superglobal”—in-context everywhere in your scripts
 - If duplicates are present, only the ones sent last end up in the appropriate superglobal

HTML Form Management

- **Element arrays can also be sending by postfixing the element names with []**
 - These are transformed into arrays by PHP
 - The brackets are discarded
 - A very common (and pernicious) type of security attack
- **You can also specify your own keys by placing them inside the brackets:**
 - `<input type="hidden" name="a[ts]" value="1">`
 - Will result in `$a['ts'] = 1` being inserted in the appropriate superglobal

Uploading Files

- **Files are uploaded through a special type of HTML form:**
 - ```
<form enctype="multipart/form-data" action="/upload.php" method="post">
<input type="my_file" type="file" />
<input type="hidden" name="MAX_FILE_SIZE" value="100000" />
</form>
```
- **An arbitrary number of files can be uploaded at the same time**

# Uploading Files

- **Once uploaded, file information is available through the `$_FILES` superglobal array**
  - `[my_file] => Array`

```
(
 [name] => php.gif
 [type] => image/gif
 [tmp_name] => /tmp/phpMJLN2g
 [error] => 0
 [size] => 4644
)
```
- **Uploaded file can be moved using `move_uploaded_file()`**
  - You can also determine whether a file has been uploaded using `is_uploaded_file()`

# Uploading Files

- **File uploads are controlled by several PHP.INI settings:**
  - `file_uploads` — whether or not uploads are enabled
  - `upload_tmp_dir` — where temporary uploaded files are stored
  - `upload_max_filesize` — the maximum size of each uploaded file
  - `post_max_size` — the maximum size of a POST transaction
  - `max_input_time` — the maximum time allowed to process a form

- **Cookies are small text strings that are stored client-side**
- **Cookies are sent to the client as part of the HTTP response, and back as part of the HTTP headers**
- **Cookies are notoriously unreliable:**
  - Some browsers are set not to accept them
  - Some users do not accept them
  - Incorrect date/time configuration on the client's end can lead to cookies expiring *before* they are set

- **To set a cookie:**
  - `setcookie ($name, $value, $expires, $path, $domain);`
  - `setcookie ($name, $value);` // sets a session cookie
- **Cookies are then available in the `$_COOKIE` superglobal array:**
  - `$_COOKIE['mycookie']`
  - `$_COOKIE` is populated at the beginning of the script. Therefore, it does **not** contain cookies you set during the script itself (unless you update it manually)
- **You cannot “delete” a cookie**
  - You can set it to Null or an empty string
    - Remember **not** to use `isset()`!
  - You can expire it explicitly

# \$\_REQUEST

- **\$\_REQUEST is a superglobal populated from other superglobals**
  - You have no control over *how* data ends up in it
  - The `variables_order` PHP.INI setting controls how data is loaded into it, usually Get -> Post -> Cookie
- **Generally speaking, you're better off *not* using it, as it is a virtual security black hole.**

# Magic Quotes

- By default, PHP will escape any “special” characters found inside the user’s input
- You should not rely on this setting being on (as most sysadmins turn it off anyway)
- You also (and most definitely) should not rely on it performing proper input filtering for you
- In fact, supply your own escaping and “undo” magic quotes if they are enabled!

# Sessions

- Sessions are mechanisms that make it possible to create a per-visitor storage mechanism on your site
- Sessions were born—and remain—a hack, so you can only depend on them up to a certain point
- On the client side, sessions are just unique IDs passed back and forth between client and server
- On the server side, they can contain arbitrary information



- **In order to write to a session, you must explicitly start it**
  - `session_start()`
  - This is not necessary if `session.auto_start` is on in your `PHP.INI` file
- **You can then write directly into the `$_SESSION` array, and the elements you create will be transparently saved into the session storage mechanism**
  - `$_SESSION['test'] = $myValue`

# Sessions

- **By default, session data is stored in files; however, you can specify a number of built-in filters**
- **You can also define your own session handlers in “userland”**

# Date Manipulation in PHP

- **For the most part, PHP handles dates in the UNIX timestamp format**
  - Timestamps indicate the number of seconds from the UNIX “epoch”, January 1st, 1970
  - Not all platforms support negative timestamps (e.g.: Windows *prior* to PHP 5.1)
- **Timestamps are very handy because they are just large integers**
  - This makes it easy to manipulate them, but not necessarily to represent them
  - They are also handy for time calculations
  - For more precision, you can use `microtime()`

# Date Manipulation in PHP

- **Another way of representing dates is through *date arrays* using `getdate()`**
  - A date array contains separate elements for each component of a date
  - [seconds] => 15 // 0 - 59
  - [minutes] => 15 // 0 - 59
  - [hours] => 9 // 0 - 23
  - [mday] => 4 // 1 - 31
  - [wday] => 3 // 0 - 6
  - [mon] => 8 // 1 - 12
  - [year] => 2004 // 1970 - 2032+
  - [yday] => 216 // 0 - 366
  - [weekday] => Wednesday // Monday - Sunday
  - [month] => August // January - December
  - [0] => 1091625315 // UNIX time stamp

# Time and Local Time

- **The time() function returns the timestamp for the current time**
  - time() (no parameters needed)
- **Localtime performs similarly, but returns an array**
  - [0] => 59 // seconds 0 - 59
  - [1] => 59 // minutes 0 - 59
  - [2] => 23 // hour 0 - 23
  - [3] => 31 // day of month 1 - 31
  - [4] => 12 // month of the year, starting with 0 for January
  - [5] => 104 // Years since 1900
  - [6] => 6 // Day of the week, starting with 0 for Sunday
  - [7] => 365 // Day of the year
  - [8] => 1 // Is daylight savings time in effect

# More Local Time

- **Localtime()** can also return an associative array:
  - `var_dump (localtime(time, 1));`
  - Outputs:
    - `[tm_sec] => 1 // seconds 0 - 59`
    - `[tm_min] => 23 // minutes 0 - 59`
    - `[tm_hour] => 9 // hour 0 - 23`
    - `[tm_mday] => 4 // day of month 1 - 31`
    - `[tm_mon] => 6 // month of the year, 0 for January`
    - `[tm_year] => 104 // Years since 1900`
    - `[tm_wday] => 0 // Day of the week, 0 for Sunday`
    - `[tm_yday] => 185 // Day of the year`
    - `[tm_isdst] => 1 // Is daylight savings time in effect`

# Formatting Dates

- **Timestamps are great for calculations, but not for human readability**
- **The `date()` function can be used to format a date according to an arbitrary set of rules:**
  - `date ("Y-m-d H:i:s\n");`
  - `date ('\d\a\t\e: Y-m-d');`
- **`strftime()` provides a printf-like, locale-dependent formatting mechanism for date/time values:**
  - `strftime ("%A", time()); // Prints weekday`
  - You need to use `setlocale (LC_TIME, $timezone)` in order to set the timezone to a particular value

# Creating Dates

- **Dates can be created using mktime():**
  - `mktime (hour, min, sec, mon, day, year, daylight)`
- **Several date-related functions have GMT-equivalents:**
  - `gmmktime()`
  - `gmdate()`
  - `gmstrftime()`
- **It is also possible to change the timezone—just change the TZ environment variable:**
  - `putenv ("TZ=Canada/Toronto");`
  - This will be equivalent to EST or EDT



# Interpreting Date Input

- It is also possible to create a timestamp from a formatted string date using `strtotime()`:
  - `strtotime("now");`
  - `strtotime("+1 week");`
  - `strtotime("November 28, 2005");`
  - `strtotime("Next Monday");`
- You can also check whether a date is valid by using the `checkdate()` function:
  - `checkdate (month, date, year)`
  - Automatically accounts for leap years
  - **Not** foolproof—incapable for example, to account for the Gregorian gap

- How would you make a cookie expire in exactly one hour (assuming that the client machine on which the browser is set to the correct time and time zone—and that it resides in a time zone different from your server's)?
- What is the simplest way of transforming the output of `microtime()` into a single numeric value?
- If no expiration time is explicitly set for a cookie, what happens to it?

- How would you make a cookie expire in exactly one hour (assuming that the client machine on which the browser is set to the correct time and time zone—and that it resides in a time zone different from your server's)?
- Pass `time() + 3600` as the expiry

- What is the simplest way of transforming the output of `microtime()` into a single numeric value?
- `array_sum (explode ( ' ', microtime() ));`

- If no expiration time is explicitly set for a cookie, what happens to it?
- It expires at the end of the browser's session

# PART IV: Files and E-mail

- **What we'll cover in this section:**
  - Opening and closing files
  - Reading from and writing to files
  - Getting information about a file
  - Copying, renaming, deleting files
  - File permissions
  - File locks
  - Sending e-mail
  - MIME
  - HTML E-mails
  - Multipart E-mails

# Files — Opening and Closing

- **Files are open using the fopen() function:**
  - fopen (\$filename, \$mode)
  - returns a file resource (not a pointer!)
- **The \$mode parameter indicates *how* the file should be open:**
  - r — read only
  - r+ — read/write
  - w — write only and create the file
  - w+ — read/write and create the file
  - a — write only and position at end of file
  - a+ — read/write and position at end of file
  - x — write only, fail if file already exists

# Files — Opening and Closing

- **If your PHP has been compiled with URL wrappers support, `fopen()` works both on local and “remote” files via any of the supported protocols:**
  - `fopen (“http://www.phparch.com”, “r”);`
- **Files can be closed using `fclose()`**
  - This is not *necessary*, because PHP closes all open handles at the end of script
  - However, it’s a good idea in some cases



# Files — Reading & Writing

- **Data is read from a file through a number of functions. The most common one is fread():**
  - `$data = fread ($file, $qty);`
  - Returns the maximum data available, up to \$qty bytes
- **The fgets() function reads data one line at a time:**
  - `$data = fgets ($file, $maxLen);`
  - Returns data up to (and including) the next newline character or \$maxLen - 1;
  - May or may not work depending on how the file has been encoded
    - `auto_detect_line_endings` PHP.INI setting

# Files — Reading and Writing

- **Writing works in a similar way:**
  - `fwrite ($file, $data)`
  - Writes as much of `$data` as possible, returns amount written
- **You can also use `fputs()`, which is effectively an alias for `fwrite()`**

# Files — File Position

- **The file position is updated as your read from or write to a file**
  - `ftell ($file)` — Returns the current offset (in bytes) from the beginning of the file
- **You can manually alter the current position using `fseek()`:**
  - `fseek ($file, $position, $from)`
  - `$from` can be one of three constants:
    - `SEEK_SET` (beginning of file)
    - `SEEK_CUR` (current offset)
    - `SEEK_END` (end of file — `$from` should be `< 0`)

# Files — File Information

- **The `fstat()` function returns several pieces of information about a file:**
  - `var_dump (fstat ($file))`
    - `[dev] => 5633 // device`
    - `[ino] => 1059816 // inode`
    - `[mode] => 33188 // permissions`
    - `[nlink] => 1 // number of hard links`
    - `[uid] => 1000 // user id of owner`
    - `[gid] => 102 // group id of owner`
    - `[rdev] => -1 // device type`
    - `[size] => 106 // size of file`
    - `[atime] => 1092665414 // time of last access`
    - `[mtime] => 1092665412 // time of last modification`
    - `[ctime] => 1092665412 // time of last change`
    - `[blksize] => -1 // blocksize for filesystem I/O`
    - `[blocks] => -1 // number of blocks allocated`

# Files — File Information

- **The `stat()` function is a version of `fstat()` that does not require you to open the file**
  - `var_dump (stat ($fileName))`
- **Several functions provide only *portions* of the info returned by `stat()` and `fstat()`**
  - `file_exists ($fileName)`
  - `fileatime ($fileName)` — Last access time
  - `fileowner ($fileName)`
  - `filegroup ($fileName)`
- **The results of these functions are cached**
  - This can lead to confusing results if you make changes to a file in the same after you've run one of these convenience functions

# Files — File Information

- **File permissions can be determined using either the bitmask from `fstat()` or some more convenience functions**
  - `is_readable ($fileName);`
  - `is_writable ($fileName);`
  - `is_executable ($fileName);`
  - `is_uploaded_file ($fileName);`
- **They can also be changed:**
  - `chmod ($fileName, 0777);`
  - Note use of octal number
- **The `filesize()` function returns the size of a file**
  - `echo filesize ($fileName)`

# Copying, Renaming & Deleting

- **Files can be copied using the copy() function:**
  - `copy ($sourcePath, $destPath)`
- **Renaming is done through rename():**
  - `rename ($sourcePath, $destPath);`
  - Guaranteed to be atomic across the same partition
- **Files are deleted using unlink():**
  - `unlink ($fileName);`
  - **NOT** `delete()`!
- **Files can also be “touched”:**
  - `touch ($fileName);`
- **All these functions report success/failure via a Boolean value**

- **Directories cannot be removed using unlink:**
  - `$success = rmdir ($dirName);`
  - The directory must be empty
  - This means that you must write your own code to empty the directory and any subdirectories



# File Locking

- **File locking ensures ordered access to a file**
- **PHP's locking module is collaborative**
  - *Every application that accesses the file must use it*
- **Locks can be shared or exclusive**
  - `$lock = ($file, $lockType, &$wouldBlock);`
  - `$lockType`: LOCK\_SH, LOCK\_EX
  - To release a lock: LOCK\_UN
  - To prevent blocking, OR with LOCK\_NB
- **Several limitations:**
  - Doesn't work on most networked filesystems, or on FAT (Win98)
  - Sometimes implemented per-process

# More File Fun

- **Some useful file functions**
- **file():**
  - Reads an entire file in memory, splits it along newlines
- **readfile():**
  - Reads an entire file, outputs it
- **fpassthru():**
  - Same as readfile(), but works on file pointer and supports partial output
- **file\_get\_contents():**
  - Reads entire file in memory
  - Remember that file\_put\_contents() is a PHP 5-only function!

# PHP and E-mail

- **PHP supports sending of e-mail through the mail() function**
  - Contrary to popular belief, it's *not* always available
  - Relies on sendmail in UNIX, implements its own wrappers in Windows and Netware
  - Built-in wrappers do not support authentication
  - The from address is set automatically under Linux (php\_user@serverdomain), must be set in PHP.ini under Windows

# E-mail — The mail() Function

- **The mail() function accepts five parameters:**
  - mail (\$to, \$subject, \$body, \$headers, \$extra)
- **mail() provides a *raw* interface to sending mail**
  - No support for attachments
  - No support for MIME
  - No support for HTML mail
- **Extra headers can be set, including overriding the default From:**
  - On UNIX machines, this may require setting -f in \$extra
  - This may not work if PHP user is not “trusted” by sendmail

# E-mail — MIME

- **E-mail only supports 7-bit ASCII**
  - Good for anglophones, not so good for the rest of the world
  - MIME provides support for sending arbitrary data over e-mail
  - MIME is supported by most MUAs, although often the target of spam filters
- **MIME headers also define the type of data that is being sent as part of an e-mail:**
  - For example, HTML:
    - "MIME-Version: 1.0\r\n" .
    - "Content-Type: text/html; charset=\"iso-8859-1\"\r\n" .
    - "Content-Transfer-Encoding: 7bit\r\n"

# E-mail — MIME and Multipart

- **Multipart e-mails make it possible to send an e-mail that contains more than one “part”**
  - "MIME-Version: 1.0\r\n" .  
"Content-Type: multipart/alternative;\r\n" .  
" boundary=\"{\$boundary}\" \r\n";
  - Examples:
    - HTML and Text bodies (plain-text should go first)
    - Attachments
- **Most clients support multipart—but for those who don’t, you always provide a plain-text message at the beginning**
  - “If you are reading this, your client is too old!”

# E-mail — MIME and Multipart

- **The different parts are separated by a unique boundary**

- `$message .= "--" . $boundary . "\r\n"`  
`"Content-Type: text/plain; charset=us-ascii\r\n"`  
`"Content-Transfer-Encoding: 7bit\r\n\r\n"`  
`"Plain text"`  
`"\r\n\r\n--" . $boundary . "--\r\n";`
- Note the two dashes before each boundary, and *after* the last boundary

- **Binary attachments must be encoded:**

- `"Content-Transfer-Encoding: base64\r\n"`  
`'Content-disposition: attachment; file="l.gif"\r\n\r\n"`
- `base64_encode ($file);`

# E-mail — Getting a handle

- **It's impossible to know whether an e-mail was successfully sent**
  - mail() only returns a success/failure Boolean for **its** end of the deal
  - E-mail can get lost at pretty much *any* point in the transmission process
  - The mail protocol does not have a thoroughly-respected feedback mechanism



- Which function(s) retrieve the entire contents of a file in such a way that it can be used as part of an expression?
- What does the built-in delete function do?
- Which MIME content type would be used to send an e-mail that contains HTML, rich text, and plain text versions of the same message so that the e-mail client will choose the most appropriate version?

- Which function(s) retrieve the entire contents of a file in such a way that it can be used as part of an expression?
- `file_get_contents()`
- `file()`

- **What does the built-in delete function do?**
- **It doesn't exist!**
- **Use `unlink()` instead**

- Which MIME content type would be used to send an e-mail that contains HTML, rich text, and plain text versions of the same message so that the e-mail client will choose the most appropriate version?
- **multipart/alternative**
  - segment which contains sub-segments representing multiple versions of the same content

# PART V: Databases and Networks

- **What we'll cover in this section:**
  - Databasics
  - Indices and keys
  - Table manipulation
  - Joins
  - Aggregates
  - Transactions
  - File wrappers
  - Streams

# Databasics

- **The exam covers databases at an abstract level**
  - No specific implementation
  - SQL-92 standards only
- **Only the basics of database design and programming are actually required**
  - Table creation/population/manipulation
  - Data extraction
  - Reference integrity
  - Joins / Grouping / Aggregates

# Databasics

- **Relational databases**
  - Called because the relationship among different entities is its foundation
- **Schemas/databases**
- **Tables**
- **Rows**
  - Data types
    - Int
    - Float
    - Char/varchar
    - BIOBs

# Indices

- **Indices organize data**
  - Useful to enforce integrity
  - Essential to performance
- **Indices can be created on one or more columns**
  - More rows == bigger index
  - Columns that are part of indices are called keys
- **Indices can be of two types: unique or not unique**
  - Unique indices make it possible to ensure that no two combination of the same keys exist in the table
  - Non-unique indices simply speed up the retrieval of information



# Creating Schemas and Tables

- **Schemas are created with CREATE DATABASE:**
  - CREATE DATABASE *database\_name*
- **Tables are created with CREATE TABLE:**
  - CREATE TABLE *table\_name* (  
    *column1 column1\_type,*  
    ...)
- **Table names are unique**
  - This is true on a per-schema basis
- **Each table must contain at least one column**
  - Most DBMSs implement some sort of limits to the size of a row, but that is not part of the standard

# Creating Indices

- **Indices are created using CREATE INDEX:**
  - CREATE [UNIQUE] INDEX *index\_name* (  
    *column1*,  
    ...)
- **Index names must be unique**
  - On a per-schema basis
- **Primary keys are special unique indices that indicate the “primary” method of accessing a table**
  - There can only be one primary key per table
  - Generally, the primary key indicates the way the data is physically sorted in storage

# Creating Good Indices

- **A good index provides maximum performance at minimum cost**
  - Create only indices that reflect database usage
  - Implement the minimum number of columns per index
  - Create as few indices as possible
- **Many DBMSs can only use one index per query**
  - Make sure you understand how your DBMS uses indices
  - Analyze, analyze, analyze
  - Continue analyzing once you're done!

# Foreign Keys

- **A foreign key establishes a relationship between two tables:**
  - CREATE TABLE A (ID INT NOT NULL PRIMARY KEY)
  - CREATE TABLE B (A\_ID INT NOT NULL REFERENCES A(ID))
- **Foreign keys enforce referential integrity**
  - They ensure that you cannot add rows to table B with values for A\_ID that do not exist in table A
  - It also ensures that you cannot delete from table A if there are TABLE B rows that still reference it
- **Some DBMSs do not support foreign keys**
  - Notably, MySQL until version 5.0

# Inserting, Updating and Deleting

- **Rows are inserted in a table using the INSERT INTO statement:**
  - `INSERT INTO TABLE A (ID) VALUES (123)`
  - `INSERT INTO TABLE A VALUES (123)`
- **Updates are performed using UPDATE:**
  - `UPDATE A SET ID = 124`
- **Deletions are performed using DELETE:**
  - `DELETE FROM A`
- **Both additions and deletion can be limited by a WHERE clause:**
  - `UPDATE A SET ID = 124 WHERE ID = 123`

# Retrieving Data

- **Data is retrieved using the SELECT FROM statement:**
  - `SELECT * FROM A`
  - `SELECT ID FROM A`
- **SELECT statements can also be limited by a WHERE clause**
  - `SELECT * FROM A WHERE ID = 123`
  - `SELECT ID FROM A WHERE ID = 123`
  - Where clauses are what makes indices so important

- **A join makes it possible to... join together the results from two tables:**
  - `SELECT * FROM A INNER JOIN B ON A.ID = B.A_ID`
- **Inner Joins require that both tables return rows for a particular set of keys**
- **Outer Joins require that either table return rows for a particular set of keys**
  - `SELECT * FROM A LEFT JOIN B ON A.ID = B.A_ID`
  - `SELECT A.ID, B.* FROM A RIGHT JOIN B ON A.ID = B.A_ID`

- **Joins don't always work the way you expect them to**
  - `SELECT * FROM A INNER JOIN B WHERE A.ID <> B.A_ID`
  - This **won't** return a list of the rows that A and B do not have in common
  - It **will** return a list of all the rows that each row of A does not have in common with B!
- **Joins also rely on indices**
- **Joins can be stacked, and they are executed from left to right**



# Grouping and Aggregates

- **The GROUP BY clause can be used to group return sets according to one or more columns:**
  - `SELECT A_ID FROM B GROUP BY A_ID`
- **Grouped result sets can then be used with aggregates to perform statistical analysis on data:**
  - `SELECT A_ID, COUNT(A_ID) FROM B GROUP BY A_ID`
- **When using GROUP BY, only aggregates and columns that appear in the GROUP BY clause can be extracted**
  - This is the standard, but it's not always respect (notably by MySQL)

# Aggregates

- **Sum of all rows**
  - `SUM(column_name)`
- **Count of rows returned**
  - `COUNT(column_name)`
  - `COUNT(*)`
- **Arithmetic average:**
  - `AVG(column_name)`
- **Maximum / minimum**
  - `MAX (column_name)`
  - `MIN (column_name)`
- **Not all aggregates can be sped up by proper indexing**

- **Result sets can be sorted using the ORDER BY clause**
  - `SELECT * FROM A ORDER BY ID`
    - This is superfluous — ID is the primary key!
  - `SELECT * FROM A ORDER BY ID DESC`
  - `SELECT * FROM B ORDER BY A_ID DESC, ID`
- **Sorting performance is affected by indexing**

# Transactions

- **Transaction create atomic sets of operations that can be committed or rolled back without any change to the underlying data**
  - BEGIN TRANSACTION  
DELETE FROM A  
DELETE FROM B  
ROLLBACK TRANSACTION
  - BEGIN TRANSACTION  
UPDATE A SET ID = 124 WHERE ID = 123  
UPDATE B SET A\_ID = 124 WHERE ID = 123  
COMMIT TRANSACTION
- **Not all DBMSs support transactions**
  - For example, MySQL only supports them with InnoDB

# SQL and Dates

- **Most DBMSs can handle dates much better than PHP**
  - Extended range
  - Higher resolution
- **Therefore, you should keep all date operations *within* your DBMS for as long as possible**

# File Wrappers

- **File wrappers extend PHP's file handling**
  - use `fopen()`, `fread()` and all other file functions with something *other* than files
  - For example, access HTTP, FTP, ZLIB and so on
- **Built-in wrappers, or your own**
  - Simply define your own wrapper class:
    - ```
class wrap {  
    function stream_open($path, $mode, $options, &$opened_path) {}  
    function stream_read($count) {}  
    function stream_write($data) {}  
    function stream_tell() {}  
    function stream_eof() {}  
    function stream_seek($offset, $whence) {}  
}  
stream_wrapper_register("wrap", "wrap"); // register wrapper  
$fp = fopen("wrap://some_file", "r+"); // open file via new wrapper
```

File Wrappers

- **Not all file wrappers support all operations**
 - For example, HTTP is read-only
- **Remote file access may be turned off**
 - Use the `allow_furl_open` PHP.INI directive
- **Some wrappers are write-only**
 - For example: `php://stdout` and `php://stderr`
- **Some wrappers do not support appending**
 - For example `ftp://`
- **Only the “file://” wrapper allows simultaneous read and write operations**

File Wrappers

- **File wrappers support information retrieval via `stat()` and `fstat()`**
 - This is only implemented for `file://`
 - Remember, however, that SMB and NFS files are “local” as far as the operating system is concerned
- **Deleting and renaming is also supported**
 - Renaming only supported for local file (but see above)
 - Both require write access
- **You can also access and manipulate directories**
 - Supported only for local files
- **Remember to close unused wrapper instance**
 - Not necessary, but often a good idea

- **Streams represent access to network services**
 - File wrapper
 - One or two pipelines
 - Context
 - Metadata
- **Pipelines**
 - Established to allow for the actual streaming of data
 - Can be one only (read or write) or two (read and write)
- **Context**
 - Provides access to advanced options
 - For example, under HTTP you can set additional headers

- **Metadata**

- Contains “out-of-band” information provided by the stream

- ```
print_r(stream_get_meta_data(fopen("http://www.php.net", "r")));
/* Array (
 [wrapper_data] => Array (
 [0] => HTTP/1.1 200 OK
 [1] => Date: Wed, 25 Aug 2004 22:19:57 GMT
 [2] => Server: Apache/1.3.26 (Unix) mod_gzip/1.3.26.1a PHP/4.3.3-dev
 [3] => X-Powered-By: PHP/4.3.3-dev
 [4] => Last-Modified: Wed, 25 Aug 2004 21:12:17 GMT
 [5] => Content-language: en
 [8] => Content-Type: text/html;charset=ISO-8859-1
)
 [wrapper_type] => HTTP
 [stream_type] => socket
 [unread_bytes] => 1067
 [timed_out] =>
 [blocked] => 1
 [eof] =>
```

# Sockets

- **Sockets provide the lowest-level form of network communication**
  - Because of this, you should use them only when strictly necessary
- **Several transports are supported:**
  - TCP/UDP
  - SSL
  - TLS
  - UNIX
  - UDG
- **You can't switch transports mid-stream**
  - Sometimes problematic for TLS

# Sockets

- **Opening:**
  - `$fp = fsockopen ($location, $port, &$errno, &$errstr)`
  - You can then use `fwrite`, `fread()`, `fgets()`, etc.
- **Opening persistent sockets:**
  - `$fp = pfsockopen ($location, $port, &$errno, &$errstr)`
  - Persistent sockets will only work for persistent APIs, like `mod_php` on Apache and FastCGI
  - Connections can also be terminated from the remote host because of lack of network activity
  - Use with care—lots of potential pitfalls!

# Socket Timeout

- **An optional fifth parameter to `fsockopen()` indicates timeout**
  - `$fp = fsockopen("www.php.net", 80, $errno, $errstr, 30);`
  - Timeout is in seconds
  - Default is stored in `default_socket_timeout` PHP.INI setting
- **Timeout must be set separately for network activity:**
  - `socket_set_timeout($socket, $timeout)`
- **Sockets can be blocking or non-blocking**
  - `stream_set_blocking($socket, FALSE);`
  - This needs a pre-existing socket!

- **What does an “inner join” construct do?**
- **What function would you use to open a socket connection manually with the purpose of communicating with a server not supported by a file wrapper?**
- **When dealing with timeout values in sockets, the connection timeout can be changed independently of the read/write time out. Which function must be used for this purpose?**

- **What does an “inner join” construct do?**
- **It creates a result set based on the rows in common between two tables**

- **What function would you use to open a socket connection manually with the purpose of communicating with a server not supported by a file wrapper?**
- **fsockopen()**
- **pfsockopen()** for persistent connections



- When dealing with timeout values in sockets, the connection timeout can be changed independently of the read/write time out. Which function must be used for this purpose?
- `stream_set_timeout()`

# PART VI: Secure, Optimize, Debug

- **What we'll cover in this section:**
  - Data filtering
  - SQL injection
  - Command injection
  - XSS
  - Safe mode
  - Coding Standards
  - Error logging
  - Debugging and optimization

# Data Filtering

- **Users are evil**
  - And sometimes they don't even know it
- **You should always “taint” and filter data**
  - PHP provides lots of functions that can help here
  - Never rely on register\_globals
    - In fact, if you're writing for redistribution, undo its effects if it is on
- **Data filtering depends on what you need to do with it**
  - You will rarely need “raw” data
  - Most of the time, it needs to be escaped to do something or other—e.g.: display, insert into db, and so on

# SQL Injection

- **SQL injection occurs when improperly filtered data ends up in a database query**
  - “SELECT \* FROM USER WHERE ID = \$id”
  - \$id = “1; DELETE FROM USER;”
- **Most DBMS modules have their own escaping mechanisms**
  - `mysql_real_escape_string()`
  - `addslashes()` — The swiss army knife approach

# Command Injection

- **Command injection takes place when improperly filtered input ends up in a shell command**
- **Both commands and parameters should be escaped:**
  - `escapeshellcmd ($cmd)`
  - `escapeshellarg ($arg)`
  - `shell_exec ($cmd . ' ' . $arg)`

# Cross-site Scripting

- **XSS happens when improperly escaped input is outputted to the client**
  - XSS can be used for all sorts of nasty purposes
  - Often underrated, it is an extremely serious security problem
  - It's often easy to implement on the attacker's side
- **User input should be properly escaped before being outputted back to the browser**
  - `htmlspecialchars()`
  - `htmlentities()`
  - `strip_tags()`

# Safe Mode

- **Safe mode implements certain restrictions to help prevent security problems**
  - UID matching
  - `open_basedir` restrictions
- **Safe mode and `open_basedir` have several drawbacks**
  - PHP is not the right place for implementing security at this level
  - Files created in `safe_mode` may not be readable by your scripts!
  - Add noticeable overhead to the system

# Coding Standards

- **Coding standards help writing good code**
  - There is no “official” standard connected with the exam
- **A few ideas:**
  - Flattening if statements
  - Splitting long statements across multiple lines
  - Using substitution instead of concatenation
    - Watch out for performance hits
  - Comparison vs. Assignment
    - Reverse comparisons
  - Use type-sensitive comparisons when possible
  - Validate resources



# Error Management

- **PHP has an impressive array of error management facilities—use them!**
- **Report all errors during development**
- **Keep error reporting on in production, but shift to logging**
- **Implement your own error handlers**

# Debugging

- **Debugging can be very difficult**
- **“Echo” debugging is the simplest form**
  - Output status throughout the script’s execution
- **Complex logic is better handled through external debuggers**
  - Lots available—from open source (Xdebug) to commercial (e.g.: Zend Studio IDE)
  - IDEs support both local and remote debugging

# Optimization

- **Optimization can be as simple as installing a bytecode cache**
  - No changes to codebase
  - Immediate (but limited) benefits
- **Proper optimization requires good analysis**
  - Finding bottlenecks
- **Optimization can take place on multiple levels:**
  - Write faster code
  - Remove external bottlenecks
  - Use caching for internal bottlenecks
  - Improve web server configuration

- Although the best practice is to disable `register_globals` entirely, if it must be enabled, what should your scripts do to prevent malicious users from compromising their security?
- When uploading a file, is there a way to ensure that the client browser will disallow sending a document larger than a certain size?
- Can you turn off all error reporting from within a script with a single PHP function call?

- Although the best practice is to disable `register_globals` entirely, if it must be enabled, what should your scripts do to prevent malicious users from compromising their security?
- Filter all data
- Initialize all variables

- **When uploading a file, is there a way to ensure that the client browser will disallow sending a document larger than a certain size?**
- **No.**
  - You can check a file size after it's been uploaded
  - The server can ignore files above a certain size
  - But you can't prevent the user from *trying* to send the data across the network

- Can you turn off all error reporting from within a script with a single PHP function call?
- **No.**
  - `error_reporting()` will not silence parse errors

# Conclusion

- **A few quick words about the exam**
- **Pay close attention to the code**
  - Pay close attention to the code
  - Are you paying close attention yet???
- **You have 90 minutes—use them all**
- **Use the booklet to mark your questions before you transfer them over to the answer sheet**
- **Remember that you're working with PHP 4, not PHP 5—and 4.3, not 4.4!**
- **Don't forget to sign up for your exam at the registration desk**