

PHP

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Sommario

- Introduzione
- Elaborazione di stringhe e Espressioni regolari
- Variabili di ambiente Client/Server
- Elaborazione Form
- Verifica di Username e Password
- Connessione a Database
- Cookies
- Contenuti dinamici
- Precedenza operatori
- Web Resources

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Obiettivi

- Gestire i tipi di dati, gli operatori, gli array e le strutture di controllo di PHP
- Capire l'elaborazione di stringhe e le espressioni regolari
- Costruire programmi per elaborare dati
- Essere in grado di leggere/scrivere dati client mediante cookie
- Costruire programmi per interagire con database MySQL

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Introduzione (1)

- Il nome originale deriva da “Personal Home Page tools”
- La comunità di sviluppatori PHP ha poi modificato il nome in modo ricorsivo
 - PHP: Hypertext Preprocessor
- È Open-source
 - Chiunque può leggere, studiare, modificare e redistribuire il codice sorgente
 - È continuamente evoluto dalla comunità PHP

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Introduzione (2)

- È una tecnologia per la programmazione di script sul lato server
- È indipendente dalla piattaforma

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Generalità (1)

- Elementi di base
 - Delimitatori di script
 - Ogni script inizia con `<? php`
 - Ogni script finisce con `?>`
 - Devono racchiudere tutto il codice di script
 - Le variabili sono precedute dal simbolo `$`
 - Case-sensitive
 - Il simbolo di fine istruzione è il punto e virgola
`;`

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Generalità (2)

- Commenti
 - Se il commento è su un'unica riga il simbolo di inizio commento è `//`
 - Non c'è alcun simbolo di fine commento
 - Se il commento è su più righe
 - Inizio commento `/*`
 - Fine commento `*/`
- Per convenzione i file hanno estensione `.php`

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The diagram shows a snippet of PHP code with various parts highlighted and annotated:

```
<!DOCTYPE html PUBLIC "-//IETF//DTD XHTML 1.0 Strict//EN"
1   "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
2
3 <!-- Fig. 26.1: first.php -->
4 <!-- Our first PHP script -->
5
6 <?php
7 $name = "Eduardo"; // declaration
8 ?>
9
10 <html xmlns = "http://www.w3.org/1999/xhtml">
11 <head>
12 <title>A simple PHP document</title>
13 </head>
14
15 <body style = "font-size: 2em">
16   <p>
17     <strong>
18       <!-- print variable name's value -->
19       Welcome to PHP, <?php print("Name"); ?>
20     </strong>
21   </p>
22 </body>
23 </html>
```

- Scripting delimiters**: Points to the opening and closing PHP tags (`<?php` and `?>`).
- Declare variable \$name**: Points to the declaration of the variable `$name` with the value `"Eduardo"`.
- Single-line comment**: Points to the single-line comment `// declaration` following the variable declaration.
- Function print outputs the value of variable \$name**: Points to the `print()` function call which outputs the value of the `$name` variable.

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Esecuzione



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Variabili (1)

- PHP è un linguaggio debolmente tipizzato
 - Una variabile può essere di tipo diverso in momenti diversi
 - Nomi di variabili all'interno di stringhe sono sostituiti dal loro valore
- Conversioni di tipo
 - settype function
 - type casting
- Operatore di concatenazione tra stringhe
 - punto .

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Variabili (2)

Data type	Description
int, Integer	Whole numbers (i.e., numbers without a decimal point).
float, double	Real numbers (i.e., numbers containing a decimal point).
string	Text enclosed in either single (' ') or double ("") quotes.
bool, Boolean	True or false.
array	Group of elements of the same type.
object	Group of associated data and methods.
Resource	An external data source.
NULL	No value.

Fig. 26.2 PHP data types.

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```
1 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional //EN"
```

```
2 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
3
```

```
4 <!-- Fig. 26.3: data.php -->
```

```
5 <!-- Demonstration of PHP data types -->
```

```
6
```

```
7 <html xmlns = "http://www.w3.org/1999/xhtml ">
```

```
8 <head>
```

```
9   <title>PHP data types</title>
```

```
10 </head>
```

```
11
```

```
12 <body>
```

```
13
```

```
14 <?php
```

```
15
```

```
16   // declare a string, double and integer
```

```
17   $testString = "3.5 seconds";
```

```
18   $testDouble = 79.2;
```

```
19   $testInteger = 12;
```

```
20 ?>
```

```
21
```

Assign a string to variable
\$testString

Assign a double to variable
\$testDouble

Assign an integer to variable
\$testInteger

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```
<-- print each variable's value -->
<?php print $testString ; ?> Is a string.<br />
<?php print $testDouble ; ?> Is a double.<br />
<?php print $testInteger ; ?> Is an integer.<br />
<br />
Now, converting to other types:<br />
</?php

// call function settype to convert variable
// $testString to different data types
print("{$testString}");
settype($testString, "double");
print(" as a double is {$testString}<br />");
print("{$testString}");
settype($testString, "integer");
print(" as an integer is {$testString}<br />");
settype($testString, "string");
print("Converting back to a string results in
      {$testString}<br />");

$data = "98.6 degrees";
```

Print each variable's value

Call function settype to convert the data type of variable \$testString to a double.

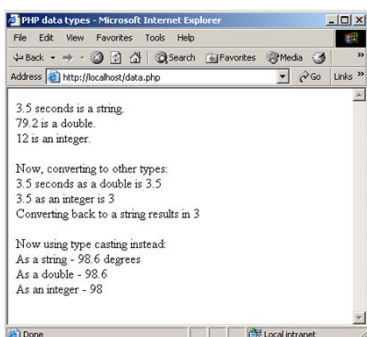
Call function settype to convert the data type of variable \$testString to an integer.

Convert variable \$testString back to a string

```
44 // use type casting to cast variables to a
45 // different type
46 print("Now using type casting instead: <br />
47     As a string - " . (string) $data .
48     "<br />As a double - " . (double) $data .
49     "<br />As an integer - " . (integer) $data );
50
51 ?>
52 </body>
53 </html>
```

Use type casting to cast variable
\$data to different types

Esecuzione



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Operatori aritmetici

- Operatori di assegnamento
 - Prima del primo assegnamento, le variabili valgono **undef**
 - Costanti
 - Sono valori a cui è associato un nome
 - Funzione **define**

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```
<!DOCTYPE HTML PUBLIC "-//IETF/103 HTML 1.0 Transitional//EN"
2   "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
3
4 <!-- Fig. 26.4: operators.php -->
5 <!-- Demonstration of operators -->
6
7
8 <html xmlns = "http://www.w3.org/1999/xhtml" >
9   <head>
10    <ttitle>Using arithmetic operators</ttitle>
11   </head>
12
13 <body>
14   <?php
15     $a = 5;
16     print("The value of variable $a is $a<br />");
```

Define constant VALUE.

```
17
18 // define constant VALUE
19 define('VALUE', 5);
```

Add constant VALUE to variable \$a.

```
20
21 // add constant VALUE to variable $a
22 $a = $a + VALUE;
23 print("Variable $a after adding constant VALUE
24   is $a<br />");
```

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```
// multiply variable $a by 2
25 $a *= 2;
26
27 print( "Multiplying variable a by 2 yields $a \n" );
28
29 // test if variable $a is less than 50
30 if ( $a < 50 ) {
31     print( "Variable a is less than 50 \n" );
32
33     // add 40 to variable $a
34     $a += 40;
35
36     print( "Variable a after adding 40 is $a \n" );
37
38     // test if variable $a is 50 or less
39     if ( $a < 51 ) {
40         print( "Variable a is still 50 or less\n" );
41
42     // test if variable $a is between 50 and 100, inclusive
43     } else if ( $a < 101 ) {
44         print( "Variable a is now between 50 and 100,
45             inclusive\n" );
46
47     // test if variable $a is greater than 100
48     } else {
49         print( "Variable a is now greater than 100
50             \n" );
51     }
52 }
```

Multiply variable \$a by two using the multiplication assignment operator *=.

Test whether variable \$a is less than 50

Print if variable \$a is less than 50.

Add 40 to variable \$a using the addition assignment operator +=.

18

```
// print an uninitialized variable
print("Using a variable before initializing:
      $nothing <br />");

// add constant VALUE to an uninitialized variable ($nothing).
$test = $num + VALUE;
print("An uninitialized variable plus constant
      VALUE yields $test <br />");

// add a string to an integer
$str = "3 dollars";
$sa += $str;
print("Adding a string to variable $a yields $sa
      <br />");

?>
</body>
</html>
```

Print an uninitialized variable

Add constant VALUE to an uninitialized variable.

Add a string to an integer.

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The screenshot shows a Microsoft Internet Explorer window with the title "Using arithmetic operators - Microsoft Internet Explorer". The address bar contains "http://localhost/operators.php". The page content displays the following output from a PHP script:

```
The value of variable a is 5
Variable a after adding constant VALUE is 10
Multiplying variable a by 2 yields 20
Variable a is less than 50
Variable a after adding 40 is 60
Variable a is now between 50 and 100, inclusive
Using a variable before initializing:
An uninitialized variable plus constant VALUE yields 5
Adding a string to variable a yields 63
```

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Array (1)

- Nome della variabile, seguito dall'indice racchiuso tra parentesi quadre
 - Gli indici partono da 0
- Funzioni
 - count
 - array

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Array (2)

- Esistono costrutti predefiniti del linguaggio per la iterazione nell'array
 - reset
 - key
 - next
 - foreach loops
- Mantengono un puntatore all'elemento correntemente riferito

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Keywords

PHP keywords						
and	do	for	include	require	true	
break	else	foreach	list	return	var	
case	elseif	function	new	static	virtual	
class	extends	global	not	switch	xor	
continue	false	if	or	this	while	
default						

Fig. 26.5 PHP keywords.

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```
<!DOCTYPE html PUBLIC "-//IETF//DTD XHTML 1.0 Transitional//EN"
```

```
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
3
```

```
<!-- Fig. 26.6: arrays.php -->
```

```
<!-- Array manipulation -->
```

```
6
```

```
<html xmlns = "http://www.w3.org/1999/xhtml">
```

```
7
```

```
<head>
```

```
8 <title>Array manipulation</title>
```

```
9 </head>
```

```
10
```

```
<body>
```

```
11 <?php
```

```
12 // Create array $first by assigning a value to an array element.
```

```
13 print( "<strong>Creating the first array</strong>" );
```

```
14 <br /> );
```

```
15 $first[ 0 ] = "zero";
```

```
16 $first[ 1 ] = "one";
```

```
17 $first[ 2 ] = "two";
```

```
18 $first[] = "three";
```

```
19
```

```
20 // Print each element's index and value
```

```
21 for ( $i = 0; $i < count( $first ); $i++ )
```

```
22 print( "Element $i is $first[$i] <br /> " );
```

```
23
```

```
24
```

```
25
```

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Create the array \$first by assigning a value to an array element.

Assign a value to the array, omitting the index. Appends a new element to the end of the array.

Use a for loop to print out each element's index and value. Function count returns the total number of elements in the array.

```

26 print("<br /><strong>Creating the second array<br /></strong><br />");
27
28 // call function array to create array second
29 $second = array("zero", "one", "two", "three");
30
31 for ($i = 0; $i < count($second); $i++) {
32     print("Element $i is $second[$i]<br />");
33 }
34
35 print("<br /><strong>Creating the third array<br /></strong><br />");
36
37 // assign values to non-numerical indices
38 $third["Artic"] = 2;
39 $third["LunaTc"] = 18;
40 $third["GalAnt"] = 23;
41
42 // iterate through the array elements and print each
43 // element's name and value
44 for (reset($third); $element = key($third);
45       next($third)) {
46     print(" $element is $third[$element]<br />");
47 }
48

```

Call function array to create an array that contains the arguments passed to it. Store the array in variable \$second.

Assign values to non-numerical indices

Function reset sets the internal pointer to the first element of the array.

Function key returns the index of the element which the internal pointer references.

Function next moves the internal pointer to the next element.

25

```

59 print("<br /><strong>Creating the fourth array<br /></strong><br />");
60
61 // call function array to create array fourth using
62 // string indices
63 $fourth = array(
64     "January" => "first", "February" => "second",
65     "March" => "third", "April" => "fourth",
66     "May" => "fifth", "June" => "sixth",
67     "July" => "seventh", "August" => "eighth",
68     "September" => "ninth", "October" => "tenth",
69     "November" => "eleventh", "December" => "twelfth"
70 );
71
72 // print each element's name and value
73 foreach ($fourth as $element => $value) {
74     print(" $element is the $value month<br />");
75 }
76
77 </body>
78 </html>

```

Operator => is used in function array to assign each element a string index. The value to the left of the operator is the array index, and the value to the right is the element's value.

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Esecuzione

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Elaborazione di stringhe

- Funzione strcmp

- restituisce

- -1 se string 1 < string 2
- 0 se string 1 = string 2
- +1 se string 1 > string 2

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```

<!DOCTYPE html PUBLIC "-//IETF//DTD HTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns = "http://www.w3.org/1999/xhtml ">
<head>
 <title>String Comparison</title>
</head>
<body>
<?php
 // create array $fruits
 $fruits = array("apple", "orange", "banana");
 // iterate through each array element
 for ($i = 0; $i < count($fruits); $i++) {
 // call function strcmp to compare the array element
 // to string "banana"
 if (strcmp($fruits[$i], "banana") < 0)
 print($fruits[$i]." is less than banana ");
}

```

Function strcmp compares two strings. If the first string alphabetically precedes the second, then -1 is returned. If the strings are equal, 0 is returned. If the first string alphabetically follows the second, then 1 is returned.

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```

elseif ( strcmp($fruits[$i], "banana") > 0 )
print($fruits[$i].
" is greater than banana ");
else
print($fruits[$i]." is equal to banana ");
// use relational operators to compare each element
// to string "apple"
if ($fruits[$i] < "apple")
print("and less than apple<br />");
elseif ($fruits[$i] > "apple")
print("and greater than apple<br />");
elseif ($fruits[$i] == "apple")
print("and equal to apple<br />");

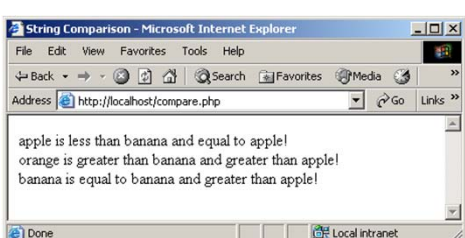
?
</body>
</html>

```

Use relational operators to compare each array element to string "apple".

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Espressioni regolari

- Template per il pattern matching
 - Funzione ereg
 - POSIX
 - Funzione preg_match
 - Perl
 - Funzione ereg_replace
- Per costruire espressioni regolari
 - Metacaratteri (\$, ., ^)
 - Parentesi quadre ([,])

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Metacaratteri (1)

- . indica qualsiasi carattere (escluso un 'a capo')
- * indica zero o più occorrenze (di un carattere o di un gruppo di caratteri)
- ? indica zero o una occorrenza (di un carattere o di un gruppo di caratteri)
- {} le parentesi graffe, indicano il numero esatto, o minimo, o massimo, o l'intervallo di occorrenze (di un carattere o di un gruppo di caratteri)

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Metacaratteri (2)

- + indica una o più occorrenze (di un carattere o di un gruppo di caratteri)
- ^ indica l'inizio della stringa (o, se all'interno di una classe di caratteri, la negazione della stessa)
- \$ indica la fine della stringa
- | indica l'operatore OR

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Metacaratteri (3)

- \ il carattere di escape dei caratteri speciali (es. '\?' per riferirsi al punto interrogativo inteso come carattere e non come carattere speciale)
- () le parentesi tonde, destinate a contenere una sottostringa
- [] le parentesi quadre, destinate a contenere una 'classe' di caratteri

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Classi di caratteri (1)

Le parentesi quadre [], racchiudono una "classe di caratteri": il modello può o deve contenere alcuni o tutti i caratteri in esse contenute. Esempi:

[abc]

questo modello è soddisfatto quando viene trovata una delle lettere, senza tener conto dell'ordine in cui sono presenti;

[a-z]

in questo modello è presente un intervallo di caratteri (notare il segno -, sta per "dalla a alla z"); esso è soddisfatto quando viene trovato uno qualsiasi dei caratteri compresi nell'intervallo;

[0-9]

in questo modello è presente invece un intervallo di numeri, esso è soddisfatto quando viene trovato uno qualsiasi dei numeri compresi nell'intervallo;

[a-zA-Z?]

questo modello è leggermente più complesso, ma dovrebbe essere di facile comprensione. La corrispondenza viene trovata quando la stringa contiene una lettera (minuscola in questo caso), un numero o il carattere ? (notate il segno \ prima di ?, perché il punto interrogativo è un carattere speciale, che qui però assumiamo per il suo valore letterale);

[^a-zA-Z]

questo modello è soddisfatto quando viene trovato un qualsiasi carattere che non sia una lettera minuscola (notate il segno ^ che all'interno della classe, la nega);

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Classi di caratteri (2)

- `[:alpha:]` indica qualsiasi lettera, maiuscola o minuscola
- `[:digit:]` indica qualsiasi cifra
- `[:space:]` indica tutti i caratteri di spazio (`\t\n\r\n`)
- `[:upper:]` indica le lettere maiuscole
- `[:lower:]` indica le lettere minuscole
- `[:punct:]` indica i caratteri di punteggiatura
- `[:xdigit:]` indica i valori esadecimali

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Classi di caratteri (3)

una classe di caratteri può essere seguita (e normalmente lo è) da uno dei metacaratteri che indicano il numero di volte in cui uno dei caratteri in essa contenuti, deve essere presente, ad esempio:

`[a-z0-9?]?`
i caratteri contenuti nella classe devono essere presenti zero o una volta;
`[a-z0-9?]*`
i caratteri contenuti nella classe devono essere presenti zero o più volte;
`[a-z0-9?]^(3)`
i caratteri contenuti nella classe devono essere presenti esattamente tre volte;
`[a-z0-9?]^(1,3)`
i caratteri contenuti nella classe devono essere presenti da una a tre volte;
`[a-z0-9?]^(3,)`
i caratteri contenuti nella classe devono essere presenti minimo tre volte;
`[a-z0-9?]^(3,3)`
i caratteri contenuti nella classe devono essere presenti massimo tre volte.

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Parentesi Graffe

Indicano il numero esatto, minimo, massimo o l'intervallo di volte in cui una un'esatta sequenza o una classe di caratteri, devono essere presenti in una stringa:

- `{3}` esattamente 3 volte;
- `{3,}` minimo 3 volte;
- `{,3}` massimo 3 volte;
- `{1,3}` da 1 a 3 volte;

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Parentesi Tonde

Fanno riferimento ad una sottostringa che viene assunta per il suo esatto valore letterale:

- **(abc)** vs. **[abc]**: (abc) indica l'esatta sequenza di caratteri, [abc] si riferisce invece ad uno dei tre caratteri.

Possono essere combinate con i metacaratteri che indicano il numero di volte in cui la sottostringa deve ripetersi:

- **(casa)?** indica la presenza opzionale della parola casa

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Abbreviazioni

Usate in relazione alle classi di caratteri usate più di frequente.

- \d equivale a [0-9]
- \D equivale a [^0-9]
- \w equivale a [0-9A-Za-z]
- \W equivale a [^0-9A-Za-z]
- \s equivale a [\t\n\r]
- \S equivale a [^ \t\n\r]

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ereg(arg1, arg2)

Trova la corrispondenza di un modello (arg1) all'interno di una stringa (arg2):

`ereg(string espressione_regolare, string stringa [, array regs])`

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ereg(arg1, arg2)

Restituisce TRUE / FALSE se viene trovata o meno la corrispondenza

Il terzo argomento, opzionale restituisce l'array che contiene tanti elementi quante sono le parti del modello poste tra parentesi tonde ritrovate nella stringa più uno che sarà costituito dall'intera stringa ritrovata, e a questo array si potrà naturalmente fare riferimento per "utilizzare" quelle parti di testo ritrovate.

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Function ereg searches for the literal characters Now inside variable \$search.

```
<!DOCTYPE html PUBLIC "-//IETF//DTD XHTML 1.0 Transitional//EN"
2   "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
3
4 <!-- Fig. 26.8: espressioni-regolari.php -->
5 <!-- Usando regular expressions -->
6
7 <html xmlns = "http://www.w3.org/1999/xhtml">
8 <head>
9   <title>Regular expressions</title>
10 </head>
11
12 <body>
13   <?php
14     $search = "Now is the time";
15     print( "Test string is: '$search'  
><br />" );
16
17     // call function ereg to search for pattern 'Now'
18     // in variable search
19     if ( ereg("Now", $search) )
20       print( "String 'Now' was found.<br />" );
21
```

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```

22 // search for pattern 'Now' in the beginning of
23 // the string
24 if (ereg("Now", $search))
25   print("String 'Now' found at beginning
26   of the line.<br />");
```

The special bracket expressions [[<]] and [[>]] match the beginning and end of a word, respectively.

```

28 // search for pattern 'Now' at the end of the string
29 if (ereg("Now", $search))
30   print("String 'Now' was found at the end
31   of the line.<br />");
```

The expression inside the parentheses, [a-zA-Z]*ow, matches any word ending in ow

```

33 // search for any word ending in 'ow'
34 if (ereg("[[:<:]]([a-zA-Z]*ow)[[:>:]]", $search,
35   $match))
36   print("Word found ending in 'ow': " .
37   $match[1] . "<br />");
```

Placing a pattern in parentheses stores the matched string in the array that is specified in the third argument to function ereg.

```

39 // search for any words beginning with 't'
40 print("Words beginning with 't' found: ");
41
42 while (ereg("[[:<:]]([[:alpha:]]*)[[:>:]]", $search, $match)) {
43   print($match[1] . " " );
44 }
```

The pattern used in this example, [[<:]]([[:alpha:]]*)[[>:]], matches any word beginning with the character t followed by one or more characters. Character class [[alpha:]] recognizes any alphabetic character.

Function eregi is used to specify case insensitive pattern matches.

The while loop is used to find each occurrence of a word in the string beginning with t.

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```

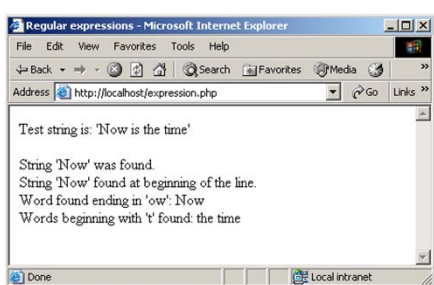
46 // remove the first occurrence of a word beginning
47 // with 't' to find other instances in the string
48 $search = ereg_replace($match[1], "", $search);
49 }
50
51 print("<br />");
52 >
53 </body>
54 </html>
```

After printing a match of a word beginning with t, function ereg_replace is called to remove the word from the string. This is necessary because to find multiple instances of a given pattern, the first matched instance must first be removed. Function ereg_replace takes three arguments: the pattern to match, a string to replace the matched string and the string to search.

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Esecuzione



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Espressioni regolari: Quantificatori

Quantifier	Matches
{n}	Exactly n times.
{m, n}	Between m and n times inclusive.
{n, }	n or more times.
+	One or more times (same as {1,}).
*	Zero or more times (same as {0,}).
?	Zero or one time (same as {0, 1}).

Fig. 26.9 Some PHP quantifiers.

PHP

48

Espressioni regolari: Classi di caratteri

Character class	Description
al num	Alphanumeric characters (i.e., letters [a-zA-Z] or digits [0-9]).
alpha	Word characters (i.e., letters [a-zA-Z]).
di g i t	Digits.
space	Whitespace.
lower	Lowercase letters.
upper	Uppercase letters.

Fig. 26.10 Some PHP character classes.

PHP

49

Variabili di ambiente Client/Server (1)

- Forniscono informazioni riguardo l'ambiente di esecuzione
 - Web browser
 - Server
 - Dettagli sulla connessione HTTP
- PHP gestisce queste informazioni in un array
 - `$_ENV`

PHP

50

Variabili di ambiente Client/Server (2)

Variable name	Description
<code>\$_SERVER</code>	Data about the currently running server.
<code>\$_ENV</code>	Data about the client's environment.
<code>\$_GET</code>	Data posted to the server by the <code>get</code> method.
<code>\$_POST</code>	Data posted to the server by the <code>post</code> method.
<code>\$_COOKIE</code>	Data contained in cookies on the client's computer.
<code>\$_GLOBALS</code>	Array containing all global variables.

Fig. 26.11 Some useful global arrays.

PHP

51

```
<!DOCTYPE html PUBLIC "-//IETF//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns = "http://www.w3.org/1999/xhtml">
<head>
  <title>Environment Variables</title>
</head>
<body>
  <table border = "0" cellpadding = "2" cellspacing = "0"
  width = "100%">
    <?php
      // print the key and value for each element
      // in the $_ENV array
      foreach ( $_ENV as $key => $value )
        print( "<tr><td>$key</td><td>$value</td></tr>" );
    ?>
  </table>
</body>
</html>
```

PHP stores environment variables and their values in the `$_ENV` array.

The foreach loop is used to print out the keys and values for each element in the `$_ENV` array.

52

Esecuzione

ALLINEUPSPHOLE	C:\Documents and Settings\All Users
FILETIME_COMPATIBILITY	C:\Program Files\Comshare File
COMPUTERNAME	GOLDEB3
Computer	C:\Windows\system32\cmd.exe
NUMBER OF PROCESSORS	A:\Windows\cmd.exe -V>2>NUL
OS	Windows_NT
Path	C:\Windows\system32\cmd.exe
PATIENT	C:\Windows\system32\cmd.exe
PROCESSOR_ARCHITECTURE	C:\Windows\system32\cmd.exe
PROCESSOR_IDENTIFIER	C:\Windows\system32\cmd.exe
PROCESSOR_LEVEL	C:\Windows\system32\cmd.exe
PROCESSOR_REVISION	C:\Windows\system32\cmd.exe
Processor	Family 6 Model 0 Stepping 10, Gmanticul
SPC1_ROOT	C:\Windows\system32\cmd.exe
SystemDrive	C:\Windows\system32\cmd.exe
SystemRoot	C:\Windows\system32\cmd.exe
TMP	C:\Windows\TEMP
UNIQUEPROFILE	C:\Documents and Settings\Default User
NSSUNLINK	C:\Windows
node	454
AP_PARENT_PID	454

PHP

53

Elaborazione di Form

- Sono elaborati principalmente mediante
 - Proprietà action
 - Specifica dove inviare i dati del form
 - Proprietà method
 - Post
 - Ogni elemento ha un unico nome

54

PHP

55

The action attribute of the form element indicates that when the user clicks Register, the form data will be posted to form.php.

```
<!-- Create your text boxes for user input -->
<img src = "images/name.gif" alt = "First Name" />
<input type = "text" name = "name" /><br />

<img src = "images/lname.gif" alt = "Last Name" />
<input type = "text" name = "lname" /><br />

<img src = "images/addr1.gif" alt = "Address 1" />
<input type = "text" name = "addr1" /><br />

<img src = "images/phone.gif" alt = "Phone" />
<input type = "text" name = "phone" /><br />

<span style = "font-size: 10pt">
    Must be in the form (555)555-5555</span>
<br /><br />

<img src = "images/downloads.gif" alt = "Publications" /><br />

<span style = "color: blue">
    Which book would you like information about?
</span><br />
```

A unique name (e.g., `email`) is assigned to each of the form's input fields. When **Register** is clicked, each field's name and value are sent to the Web server.

PHP

56

```

48 <!-- create drop-down list containing book names -->
49 <select name = "book">
50   <option>Internet and WWW How to Program 3e</option>
51   <option>C++ How to Program 4e</option>
52   <option>Java How to Program 5e</option>
53   <option>XML How to Program 1e</option>
54 </select>
55 <br /><br />
56
57 <img src = "images/os.gif" alt = "Operating System" />
58 <br /><span style = "color: blue">
59   Which operating system are you currently using?
60 <br /></span>
61
62 <!-- create five radio buttons -->
63 <input type = "radio" name = "os" value = "Windows XP"
64   checked = "checked" />
65   Windows XP
66
67 <input type = "radio" name = "os" value =
68   "Windows 2000" />
69   Windows 2000
70
71 <input type = "radio" name = "os" value =
72   "Windows 98" />
73   Windows 98<br />

```

PHP

57

```

74 <input type = "radio" name = "os" value = "Linux" />
75   Linux
76
77 <input type = "radio" name = "os" value = "Other" />
78   Other<br />
79
80 <!-- create a submit button -->
81 <input type = "submit" value = "Register" />
82 </form>
83
84 </body>
85 </html>

```

PHP

58

Esecuzione

PHP

59

Elaborazione Server dei dati sottomessi in un form (1)

- Conferma della validità dei dati sottomessi
 - Funzione extract
 - Crea variabili corrispondenti a ogni coppia chiave-valore nell'array
 - Permette di recuperare facilmente tutti i valori inviati a una pagina PHP
- Uso di espressioni regolari

PHP

60

Elaborazione Server dei dati sottomessi in un form (2)

- Buona norma di programmazione
 - Effettuare sul lato client tutte le verifiche possibili, così da poter alleggerire le attività del server
 - JavaScript
 - Fine di uno script
 - Funzione die

PHP

61

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns = "http://www.w3.org/1999/xhtml">
<head>
 <title>Form Validation</title>
</head>
<body style = "font-family: Arial, sans-serif">
<?php
 extract( $_POST );
// determine whether phone number is valid and print
// an error message if not
if ( !ereg( "(\\([0-9]{2}\\)[0-9]{2})[0-9]{2}([0-9]{4})$",
$phone ) ) {
    We access the phone field's value from
    form.html by using variable $phone.
}
Function ereg is called to determine whether
the phone number entered by the user is valid.
The expression \ matches the
opening parentheses of a phone
number.
The parentheses in the expression must
be followed by three digits (0-9){3}), a
closing parenthesis, three digits, a literal
hyphen and four additional digits.

```

62

```
22
23 print( "<p><span style = \"color: red;\">
24     font-size: 2em;\">>
25     I VALID PHONE NUMBER</span><br />
26     A valid phone number must be in the form
27     <strong>(855)555-6665</strong><br />
28     <span style = \"color: blue;\">>
29     Click the Back button, enter a valid phone
30     number and resubmit.<br /><br />
31     Thank You. </span></p></body></html>" );
32
33 die(); // terminate script execution
34
35
36 <p>Hi
37     <span style = "color: blue">
38         <strong>
39             <?php print( "$name" ); ?>
40         </strong>
41     </span>.
42
43     Thank you for completing the survey.<br />
```

```
44 YOU have been added to the
45 <span style = "color: blue">
46     <strong>
47         <?php print( "book " ); ?>
48     </strong>
49 </span>
50 mailing list.
51</p>
52<strong>The following information has been saved
53 in our database:</strong><br />
54
55<table border = "0" cellpadding = "0" cellspacing = "10">
56     <tr>
57         <td bcolor = "#fffffa">Name </td>
58         <td bcolor = "#ffffbb">Email </td>
59         <td bcolor = "#ffffcc">Phone </td>
60         <td bcolor = "#ffffaa">OS </td>
61     </tr>
62
63     <tr>
64         <?php
```

PHP

63

64

```

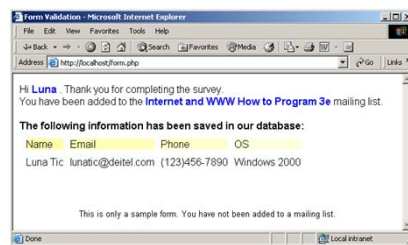
55 // print each form field's value
56 print( "<td>$name $name</td>
57 <td>$email $email</td>
58 <td>$phone $phone</td>
59 <td>$os $os</td>" );
60
61 ?>
62 </tr>
63 </table>
64
65 <br /><br /><br />
66 <div style = "font-size: 10pt; text-align: center">
67 This is only a sample form.
68 You have not been added to a mailing list.
69 </div>
70 </body>
71 </html>

```

PHP

65

Esecuzione



PHP

66

Verifica di Username e Password (1)

- Per siti web ad accesso controllato
 - L'accesso è permesso solo a chi ne ha diritto
 - Per motivi di sicurezza i dati di username e password sono criptati quando
 - spediti,
 - memorizzati,
 - recuperati

PHP

67

Verifica di Username e Password (2)

- I dati di login sono memorizzati in un file
 - Funzione fopen, in modalità di
 - read
 - write
 - append
 - Memorizzazione mediante funzione fputs
 - \n carattere di newline
 - La chiusura del file avviene mediante la funzione fclose

PHP

68

Verifica di Username e Password (3)

- Altre funzioni utili
 - Funzione chop
 - Elimina il carattere di newline
 - Funzione split
 - Spezza la stringa in sottostringhe

PHP

69

```
<!DOCTYPE html PUBLIC "-//IETF//DTD HTML 2.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<!-- Fig. 26.15: password.html -->
<!-- XML form sent to password.php for verification -->

<html xmlns = "http://www.w3.org/1999/xhtml">
  <head>
    <title>Verifying a username and a password.</title>
  </head>

  <body style = "font-family: arial">
    <p style = "font-size: 13pt">
      Type in your username and password below.
      <br />
      <span style = "color: #0000FF; font-size: 10pt;
        font-weight: bold">
        Note that password will be sent as plain text
      </span>
    </p>
  </body>
</html>
```

PHP

70

```
<!-- post form data to password.php -->
<form action = "password.php" method = "post">
  <br />
  Form data is posted to password.php.

<table border = "0" cellspacing = "0"
  style = "height: 90px; width: 123px;
  font-size: 10pt" cellpadding = "0">

  <tr>
    <td colspan = "3">
      <strong>Username:</strong>
    </td>
  </tr>

  <tr>
    <td colspan = "3">
      <input size = "40" name = "USERNAME"
        style = "height: 22px; width: 115px;" />
    </td>
  </tr>
```

PHP

71

```
<tr>
  <td colspan = "3">
    <strong>Password:</strong>
  </td>
</tr>

<tr>
  <td colspan = "3">
    <input size = "40" name = "PASSWORD"
      style = "height: 22px; width: 115px"
      type = "password" />
  <br/></td>
</tr>

<tr>
  <td colspan = "1">
    <input type = "submit" name = "Enter"
      value = "Enter" style = "height: 23px;
      width: 47px;" />
  </td>
  <td colspan = "2">
    <input type = "submit" name = "NewUser"
      value = "New User"
      style = "height: 23px;" />
  </td>
</tr>
```

PHP

72

```

72   </tr>
73   </table>
74   </form>
75   </body>
76 </html>
```

PHP

73

Esecuzione



PHP

74

```

1 <!DOCTYPE html PUBLIC "-//IETF//DTD XHTML 1.0 Transitional//EN"
2  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
3
4 <!-- Fig. 26.16: password.php
5 <!-- Searching a database for usernames and passwords. -->
6
7 <html xmlns = "http://www.w3.org/1999/xhtml">
8 <head>
9   <?php
10    extract( $_POST );
11
12    // check if user has left USERNAME or PASSWORD field blank
13    if ( !$_USERNAME || !$_PASSWORD ) {
14      fileBlank();
15      die();
16    }
17
18    // check if the New User button was clicked
19    if ( !isset( $_NewUser ) ) {
20
21      // open password.txt for writing using append mode
22      if ( !($file = fopen( "password.txt",
23        "a" )) ) {
24
25      To add a new user, we open the file
26      password.txt in append mode and assign the
27      file handle that is returned to variable $file.
```

Variable names, when preceded by the logical negation operator (!), return true if they are empty or set to 0. This checks if a user has submitted a form without specifying a username or password.

Function fileBlank is called if the user has submitted an incomplete form to notify the user that all form fields must be completed.

Function isset tests whether the user has pressed the New User button, indicating that a new user must be added.

75

```

25 // print error message and terminate script
26 // execution if file cannot be opened
27 print( "<title>Error</title></head><body>" );
28   <!-- Could not open password file
29   </body></html>" );
30   die(); // Print an error message and terminate script
31   // execution if the file cannot be opened.
32
33 // write username and password to file and
34 // call function userAdded
35 fputs( $file, "$_USERNAME:$_PASSWORD\n" );
36 userAdded( $_USERNAME );
37
38 else {
39
40   // If a new user is not being added, open file
41   // for reading
42   if ( !($file = fopen( "password.txt",
43     "r" )) ) {
44     print( "<title>Error</title></head>" );
45     <body>Could not open password file
46     </body></html>" );
47   die(); // Function userAdded is called to print a message
48   // to the user to indicate that the username and
49   // password were added to the file.
```

Print an error message and terminate script execution if the file cannot be opened.

Function fputs writes the name and password to the text file..

Function userAdded is called to print a message to the user to indicate that the username and password were added to the file.

PHP

76

```

20    $userVerified = 0;
21
22    // read each line in file and check username
23    // and password
24    while (!feof($file) && !$userVerified) {
25
26        // read line from file
27        $line = fgets($file, 255);
28
29        // remove newline character from end of line
30        $line = chop($line);
31
32        // split username and password
33        $field = split(", ", $line, 2);
34
35        // verify username
36        if ($USERNAME == $field[0]) {
37            $userVerified = 1;
38
39            // call function checkPassword to verify
40            // user's password
41            if (checkPassword($PASSWORD, $field)
42                == true) {
43                accessGranted($USERNAME);
44            } else {
45                wrongPassword();
46            }
47
48        }
49
50    }
51
52
53    // PHP function checkPassword returns true, function accessGranted is called to notify the client
54    // that permission has been granted. Otherwise, function wrongPassword is called.

```

Before entering the while loop, variable \$userVerified is set to 0.

Line 27: fgets reads a line from the text file. Result is assigned to variable \$line.

Line 29: chop removes newline from the end of line.

Line 33: Function split is called to separate the string at the specified delimiter (in this case, a comma). The resulting array is stored in array \$field.

Line 36: The username entered by the user is tested against the one returned in the text file (stored in the first element of the array). If they match, variable \$userVerified is set to 1.

Line 41: Function checkPassword is called to verify the user's password. Variable \$PASSWORD and array \$field are passed to the function.

PHP function checkPassword returns true, function accessGranted is called to notify the client that permission has been granted. Otherwise, function wrongPassword is called.

```

76
77
78    // close text file
79    fclose($file);
80
81
82    // call function accessDenied if username has
83    // not been verified
84    if (!($userVerified))
85        accessDenied();
86
87
88    // verify user password and return a boolean
89    function checkPassword($userpassword, $filedata)
90    {
91        if ($userpassword == $filedata[1])
92            return true;
93        else
94            return false;
95    }
96

```

After the while loop has executed, function fclose is called to close the file.

If variable \$userVerified has not been set to a value other than 0, function accessDenied is called to notify the client that access has been denied.

Function checkPassword compares the user's password to the password in the file. If they match, true is returned, whereas false is returned if they do not.

PHP

78

```

97
98    // print a message indicating the user has been added
99    function userAdded($name)
100    {
101        print(<title>Thank You</title></head>
102        <body style = "font-family: arial;
103        font-size: 1em; color: blue">
104        <strong>You have been added
105        to the user list, $name.
106        <br />Enjoy the site.</strong>');
107
108    }
109
110    // print a message indicating permission
111    // has been granted
112    function accessGranted($name)
113    {
114        print(<title>Thank You</title></head>
115        <body style = "font-family: arial;
116        font-size: 1em; color: blue">
117        <strong>Permission has been
118        granted, $name. <br />
119        Enjoy the site.</strong>');

```

Function userAdded prints a message to the client indicating that the user has been added.

Function accessGranted prints a message to the client indicating that permission has been granted.

PHP

79

```

120
121    // print a message indicating password is invalid
122    function wrongPassword()
123    {
124        print(<title>Access Denied</title></head>
125        <body style = "font-family: arial;
126        font-size: 1em; color: red">
127        <strong>You entered an invalid
128        password. <br />Access has
129        been denied.</strong>');
130
131
132    // print a message indicating access has been denied
133    function accessDenied()
134    {
135        print(<title>Access Denied</title></head>
136        <body style = "font-family: arial;
137        font-size: 1em; color: red">
138        <strong>
139        You were denied access to this server.
140        <br /></strong>');

```

Function wrongPassword prints a message to the client indicating that the password is invalid.

Function accessDenied prints a message to the client indicating that access has been denied.

PHP

80

```

142 // print a message indicating that fields
143 // have been left blank
144 function fieldBlank() {
145
146     print( "<title>Access Denied</title></head>
147     <body style = \"font-family: arial;
148     font-size: 1em; color: red\">
149     <strong>
150     Please fill in all form fields.
151     <br /></strong>" );
152
153     ?
154   </body>
155 </html>

```

PHP

81

Function `fieldBlank()` prints a message to the client indicating that all form fields have not been completed.

Esecuzione



PHP

82



```

1 account1,password1
2 account2,password2
3 account3,password3
4 account4,password4
5 account5,password5
6 account6,password6
7 account7,password7
8 account8,password8
9 account9,password9
10 account10,password10

```

PHP

83

Database

- Per database intendiamo qualunque sistema atto a memorizzare dati organizzati
- Ci concentriamo su MySQL
 - Free
 - Si interfaccia bene con PHP
 - Il linguaggio fornisce modalità per accedere al db e ai suoi dati direttamente dalle pagine Web

PHP

84

```

1 <!DOCTYPE html PUBLIC "-//IETF//DTD HTML 1.0 Transitional//EN"
2   "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
3
4 <!-- Fig. 26.18: data.html -->
5 <!-- Querying a MySQL Database -->
6
7 <html xmlns = "http://www.w3.org/1999/xhtml">
8   <head>
9     <title>Sample Database Query</title>
10    </head>
11
12   <body style = "background-color: #F0E68C">
13     <h2 style = "font-family: arial; color: blue">
14       Querying a MySQL database.
15     </h2>
16
17     <form method = "post" action = "database.php">
18       <p>Select a field to display:</p>
19
20       <!-- add a select box containing options -->
21       <!-- for SELECT query -->
22

```

PHP

85

```

22   <select name = "select">
23     <option selected = "selected"></option>
24     <option>ID</option>
25     <option>Title</option>
26     <option>Category</option>
27     <option>SBK</option>
28   </select>
29
30
31   <input type = "submit" value = "Send Query"
32     style = "background-color: blue;
33           color: yellow; font-weight: bold" />
34
35 </form>
36 </body>
37 </html>

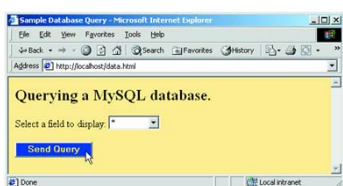
```

Select box containing options for a SELECT query.

PHP

86

Esecuzione



PHP

87

Connessione a Database

- SQL (Structured Query Language):
linguaggio usato per interagire con un db
- Offre molte funzioni utili:
 - mysql_connect
 - mysql_select_db
 - mysql_query
 - mysql_error
 - mysql_fetch_row
 - mysql_close
 - ...

PHP

88

```

<!DOCTYPE html PUBLIC "-//IETF//DTD HTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns = "http://www.w3.org/1999/xhtml ">
<head>
 <title>Search Results</title>
</head>
<body style = "font-family: arial, sans-serif";
 style = "background-color: #F0E68C">
<?php
 extract( $_POST );
 
 // build SELECT query
 $query = "SELECT * . $select . * FROM Books";
 
 // Connect to MySQL
 if ( !( $database = mysql_connect( 'localhost',
 "http://") ) )
 die( "Could not connect to database" );

```

PHP 89

Build the select query and assign the string to variable \$query.

Function mysql_connect returns a database handle which represents PHP's connection to a database. If this connection is not made, function die is called to terminate script execution.

```

// open Products database
if ( !mysql_select_db( "Products", $database ) )
die( "Could not open Products database" );

// query Products database
if ( !( $result = mysql_query( $query, $database ) ) )
print( "Could not execute query<br />" );
die( mysql_error() );
?>

<h3 style = "color: blue">
Search Results</h3>
<table border = "1" cellpadding = "3" cellspacing = "2"
 style = "background-color: #ADD8E6">
<?php
 // fetch each record in result set
 for( $counter = 0;
 $row = mysql_fetch_row( $result );
 $counter++ ){

```

PHP 90

Function mysql_select_db is called to specify the database to be queried.

Function mysql_query returns an object containing the result set of the query, which we assign to variable \$result.

The for loop iterates through each record in the result set while constructing an XHTML table from the results. Variable \$counter is incremented by one for each row retrieved.

Function mysql_fetch_row returns an array containing the elements of each row in the result set of our query(\$result).

```

 // build table to display results
 print( "<tr>" );
 
 foreach ( $row as $key => $value )
 print( "<td>$value</td>" );
 
 print( "</tr>" );
 mysql_close( $database );
?>

</table>

<br />Your search yielded <strong>
<?php print( "counter" ) ?> results.<br /></strong>

<hr>Please email comments to
<a href = "mailto:delteil@delteil.com">
 Delteil and Associates, Inc.
</a>
</hr>

```

PHP 91

The total number of results are printed to the client.

Esecuzione

1	2	3	4	5
Internet and WWW How to Program 2e	XML How to Program	Perl How to Program	Java How to Program	Python How to Program
Internet/Web	XML	Perl	Java	Python
0-13-030897-8	0-13-028417-3	0-13-028418-1	0-13-012507-5	0-13-092361-3

Your search yielded 5 results.
Please email comments to Delteil and Associates, Inc.

PHP 92

Cookies (1)

- Cookies: file di testo che registrano sul client informazioni relative al client stesso
 - Evitano di ripetere informazioni precedentemente fornite, ad esempio preferenze o particolari impostazioni
- Possono rappresentare attentati alla privacy
 - Attenzione alla registrazione di dati sensibili

PHP

93

Cookies (2)

- PHP fornisce strumenti per la gestione dei cookie
 - Funzione setcookie
 - Name
 - Value
 - Expiration date

PHP

94

```
1 <!DOCTYPE html PUBLIC "-//IETF//DTD XHTML 1.0 Transitional//EN"
2   "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
3
4 <!-- Fig. 26.20: cookies.html -->
5 <!-- Writing a Cookie -->
6
7 <html xmlns = "http://www.w3.org/1999/xhtml">
8   <head>
9     <title>Writing a cookie to the client computer</title>
10  </head>
11
12 <body style = "font-family: arial, sans-serif;
13   background-color: #FFFFCC">
14
15 <h2>Click Write Cookie to save your cookie data.</h2>
16
```

PHP

95

```
17 <form method = "post" action = "cookies.php"
18   style = "font-size: 10pt">
19     <strong>Name:</strong><br />
20     <input type = "text" name = "NAME" /><br />
21
22     <strong>Height:</strong><br />
23     <input type = "text" name = "HEIGHT" /><br />
24
25     <strong>Favorite Color:</strong><br />
26     <input type = "text" name = "COLOR" /><br />
27
28     <input type = "submit" value = "Write Cookie"
29       style = "background-color: #F0E68C; color: navy;
30       font-weight: bold" /></p>
31
32   </form>
33 </body>
34 </html>
```

Form data is posted to cookies.php.

PHP

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Esecuzione

Writing a cookie to the client computer - Microsoft Internet Explorer
File Edit View Favorites Tools Help
Back → Forward → Stop ⊞ Search ⊞ Favorites ⊞ Media ⊞ Links ⊞ Address http://localhost/jh2b_PHP/cookies.html ⊞ Go ⊞ Links ⊞
Name:
LunaTic
Height:
5 Feet 7 Inches
Favorite Color:
Blue
Write Cookie

PHP

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```
<?php
// Fig. 26.21: cookies.php
// Program to write a cookie to a client's machine

extract( $_POST );
// write each form field's value to a cookie and set the
// cookie's expiration date
setcookie( "NAME", $NAME, time() + 60 * 60 * 24 * 5 );
setcookie( "HEIGHT", $HEIGHT, time() + 60 * 60 * 24 * 5 );
setcookie( "COLOR", $COLOR, time() + 60 * 60 * 24 * 5 );

?>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns = "http://www.w3.org/1999/xhtml">
<head>
<title>Cookie Saved</title>
</head>
<body style = "font-family: arial, sans-serif">
<p>The cookie has been set with the following data:</p>
```

Function setcookie takes the name of the cookie to be set as the first argument, followed by the value to be stored in the cookie. The optional third argument specifies the expiration date of the cookie.

PHP

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Esecuzione

Cookie Saved - Microsoft Internet Explorer
File Edit View Favorites Tools Help
Back → Forward → Stop ⊞ Search ⊞ Favorites ⊞ Media ⊞ Links ⊞ Address http://localhost/jh2b_PHP/cookies.php ⊞ Go ⊞ Links ⊞
The cookie has been set with the following data
Name: LunaTic
Height: 5 Feet 7 Inches
Favorite Color: Blue
Click [here](#) to read the saved cookie.

PHP

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PHP

100

Lettura di Cookie

- Variabile di ambiente `$_COOKIE`
 - Array
- È possibile accedere ad ogni elemento dell'array con il loop `foreach`
 - Divide l'elemento in due:
 - chiave
 - valore

PHP

101

Memorizzazione di Cookie (1)

- I cookie sono memorizzati in file di testo localizzati nel file system del client in un'area nota al browser
 - Ad esempio directory Cookies per Internet Explorer

PHP

102

Memorizzazione di Cookie (2)

Directory prima della scrittura di un cookie



Directory dopo la scrittura di un cookie



PHP

103

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional //EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<!-- Fig. 26.24: readCookies.php -->
<!-- Program to read cookies from the client's computer -->
<html xmlns = "http://www.w3.org/1999/xhtml">
<head><title>Read Cookies</title></head>
<body style = "font-family: arial, sans-serif">
<p>
  <strong>
    The following data is saved in a cookie on your
    computer.
  </strong>
</p>
```

PHP

104

```

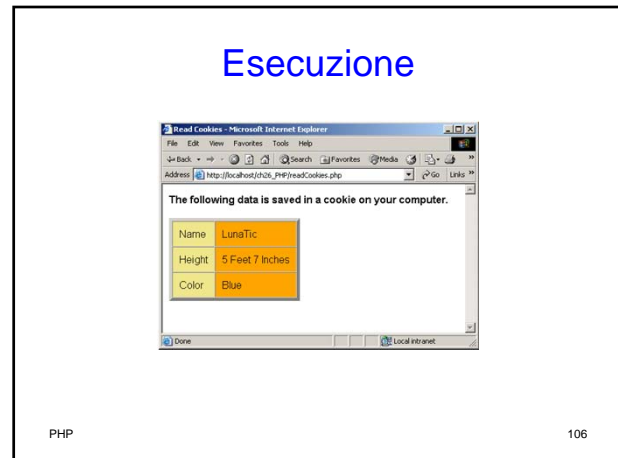
19 <table border = "1" cellspacing = "0" cellpadding = "10">
20 </tr>
21 // I iterate through array $_COOKIE and print
22 // name and value of each cookie
23 foreach ( $_COOKIE as $key => $value )
24     print( "<tr>" );
25     print( "<td style='background-color:#FFEB3B;>$key</td>" );
26     print( "<td style='background-color:#FFA000;>$value</td>" );
27     print( "</tr>" );
28
29
30 </table>
31 </body>
32 </html>

```

The foreach loop iterates through the `$_COOKIE` array and prints the name and value of each cookie in an XHTML table.

PHP 105

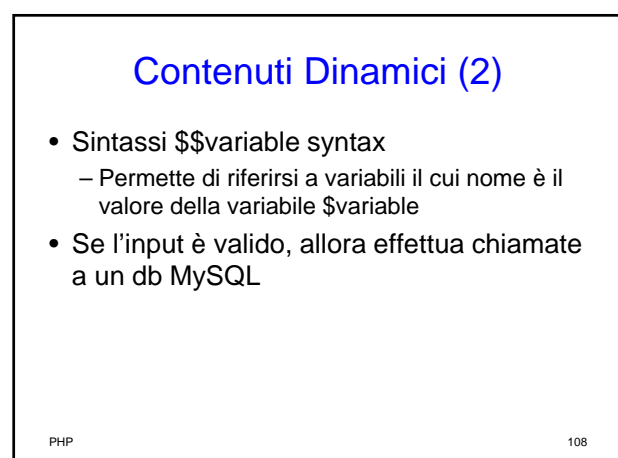
PHP creates array `$_COOKIE` which contains all cookie values indexed by their names.



Contenuti Dinamici (1)

- Permettono di modificare dinamicamente il contenuto delle pagine XHTML
 - La proprietà `action` di un form si riferisce alla pagina che lo contiene
 - Svolge azioni diverse quando la pagina è caricata e quando il forma è inviato
 - Variabile `isset`

PHP 107



```

<!DOCTYPE html PUBLIC "-//IETF//DTD HTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<!-- Fig. 26.26: dynaForm.php -->
<!-- Form for use with the form.php program -->
<?php
extract( $_POST );
$enderror = false;

// array of book titles
$bookList = array("Internet and WWW How to Program 3e",
 "C++ How to Program 4e",
 "Java How to Program 5e",
 "XML How to Program 1e");

```

Build array of options for the form.

PHP

109

```

// array of possible operating systems
$osList = array("Windows XP",
 "Windows 2000",
 "Windows 98",
 "Linux",
 "Other");

// array of name and alt values for the text input fields
$inputList = array('name' => "First Name",
 'name' => "Last Name",
 'email' => "Email",
 'phone' => "Phone");

if (isset($_submit)) {
    if ($name == "") {
        $formErrors["nameerror"] = true;
        $enderror = true;
    }

    if ($name == "") {
        $formErrors["nameerror"] = true;
        $enderror = true;
    }
}

```

If the page is being loaded as a result of form submission, do error checking and then retrieve information from the database.

Check for errors or omissions in form field input.

PHP

110

```

if ($serial == "") {
    $formErrors["serialerror"] = true;
    $enderror = true;
}

if (!ereg ("^([0-9]{3})[0-9]{3}-[0-9]{4}$", $phone )) {
    $formErrors["phonerror"] = true;
    $enderror = true;
}

if (!(!$enderror)) {
    // build INSERT query
    $query = "INSERT INTO contacts "
        . "( LastName, FirstName, Email, Phone, Book, OS ) "
        . "VALUES ('$name', '$phone', '$serial', "
        . "'". quotemeta($phone) . "'", quotemeta($book), '$os' );

    // Connect to MySQL
    if (!($database = mysql_connect("localhost",
        "httpd", ""))) {
        die("Could not connect to database");
    }

    // open MailingList database
    if (!mysql_select_db("MailingList", $database)) {
        die("Could not open MailingList database");
    }

```

If there were no errors, query the MySQL database.

PHP

111

```

// execute query in MailingList database
if (!($result = mysql_query($query, $database))) {
    print("Could not execute query<br />");
    die(mysql_error());
}

print("<p>Hi<br />
<span style = 'color: blue'>
<strong>$name</strong></span>,
Thank you for completing the survey.<br />

You have been added to the
<span style = 'color: blue'>
<strong>$book</strong></span>
mailing list.
</p>
<strong>The following information has been saved
in our database:</strong><br />

<table border = '1' cellpadding = '0' cellspacing = '10'>
<tr>
<td bgcolor = '#ffffcc'>Name</td>
<td bgcolor = '#ffffbb'>Email</td>
<td bgcolor = '#ffffcc'>Phone</td>

```

PHP

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```

101 <td colspan = "#FFFFFF">><br></td>
102 </tr>
103 </tr>
104 <!-- print each form field's value -->
105 <td>$name</td>
106 <td>$phone</td>
107 <td>$sex</td>
108 </tr></table>
109 <br /><br />
110 <div style = "font-size: 10pt; text-align: center">
111 <div style = "font-size: 18pt">
112 <a href = "formdatabase.php">
113 Click here to view entire database.</a></div>
114 This is only a sample form.
115 You have not been added to a mailing list.
116 </div></body></html>;
117 die();
118 }
119 }
120
121 print( "<h1>This is a sample registration form.</h1>
122 Please fill in all fields and click Register." );

```

Halt the script so the form-generation code does not execute.

PHP

113

```

123 if ($!error) {
124     print( "<br /><span style = 'color: red'>
125             Fields with * need to be filled in properly. </span>" );
126 }
127
128
129 print( "<!-- post form data to form.php -->
130 <form method = 'post' action = 'formdatabase.php'>
131 <img src = 'images/user.gif' alt = 'User' /><br />
132 <span style = 'color: blue'>
133 Please fill out the fields below:<br />
134 </span>
135
136 <!-- create four text boxes for user input -->;
137 foreach ($inputlist as $inputname => $inputalt) {
138     $inputtext = $inputvalue[$inputname];
139
140     print( "<img src = 'images/$inputname.gif'>
141             alt = '$inputalt' /><input type = 'text'
142             name = '$inputname' value = '$inputtext' />" );
143
144     if ($!error || ($inputname)."error" == true)
145         print( "<span style = 'color: red'></span>" );
146
147     print( "<br />" );
148 }

```

If the form input contained errors, place a red asterisk (*) next to the text field.

PHP

114

```

149 print( "<span style = 'font-size : 10pt'>;
150
151 if ( $!errors[ "phonenum" ] )
152     print( "<*: color : red*>" );
153
154 print( ">Must be in the form (555)555-5555
155 </span><br /><br />
156
157 <img src = 'images/downloads.gif'>
158 alt = 'Publications' /><br />
159
160 <span style = 'color: blue'>
161 Which book would you like information about?
162 </span><br />
163
164 <!-- create drop-down list containing book names -->
165 <select name = "book">;
166
167 foreach ( $booklist as $curbook ) {
168     print( "<option>" );
169
170     if ( ( $curbook == $book ) )
171         print( "<selected = 'true'>" );
172
173 }

```

Make sure the correct book is selected in the dropdown box.

PHP

115

```

174     print( ">$curbook</options>" );
175
176
177 print( "</select><br /><br />
178 <img src = 'images/os.gif' alt = 'Operating System' />
179 <br /><span style = 'color: blue'>
180 Which operating system are you currently using?
181 <br /></span>
182
183 <!-- create five radio buttons -->;
184
185 $counter = 0;
186
187 foreach ( $systemlist as $currenystem ) {
188     print( "<input type = 'radio' name = 'os'
189             value = '$currenystem' />" );
190
191     if ( $currenystem == $os ) print( "checked = 'checked'" );
192     if ( $!error && $counter == 0 ) print( "checked = 'checked'" );
193
194     print( ">$currenystem" );
195
196     if ( $counter == 2 ) print( "<br />" );
197     $counter++;
198 }

```

Make sure the correct OS is checked in the checkbox.

PHP

116

```

200 printf( <!-- create a submit button -->
201     <br />
202     <input type = 'submit' name = 'submit' value = 'Register' />
203   </form></body></html> );
204 ?>

```

PHP 117

Esecuzione (1)

This is a sample registration form.
Please fill in all fields and click Register.

User Information
Please fill in the fields below:

First Name	Luna
Last Name	Tie
Email	lunatic@deitel.com
Phone	555-5555

Message from (555555-5555)

Information
Which book would you like information about?
Internet and WWW How to Program 3e

Operating Systems
Which operating system are you currently using?
C Windows XP C Windows 2000 C Windows 98
C Linux C Other
[Register]

This is a sample registration form.
Please fill in all fields and click Register.

User Information
Please fill in the fields below:

First Name	Luna
Last Name	Tie
Email	lunatic@deitel.com
Phone	555-5555

Message to (555555-5555)

Information
Which book would you like information about?
Internet and WWW How to Program 3e

Operating Systems
Which operating system are you currently using?
C Windows XP C Windows 2000 C Windows 98
C Linux C Other
[Register]

PHP 118

Esecuzione (2)

This is a sample registration form.
Please fill in all fields and click Register.
Fields with * need to be filled in properly.

User Information
Please fill in the fields below:

First Name	Luna
Last Name	Tie
Email	lunatic@deitel.com
Phone	555-5555

Message to (555555-5555)

Information
Which book would you like information about?
Internet and WWW How to Program 3e

Operating Systems
Which operating system are you currently using?
C Windows XP C Windows 2000 C Windows 98
C Linux C Other
[Register]

Hi Luna, Thank you for completing the survey.
You have been added to the Internet and WWW How to Program 3e mailing list.

The following information has been saved in our database:

Name	Email	Phone	OS
Luna Tie	lunatic@deitel.com	(555)555-5555	Windows 2000

[Click here to view entire database.](#)

This is only a sample form. You have not been added to a mailing list.

PHP 119

```

1 <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 1.0 Transitional//EN"
2   "http://www.w3.org/TR/html1/DTD/ht1t1-transiti onal.dtd">
3
4 <!-- Fig. 26.26: formDatabase.php -->
5 <!-- Program to query a database and -->
6 <!-- send results to the client. -->
7
8
9 <html xmlns = "http://www.w3.org/1999/xhtml">
10 <head>
11   <ttitle>Search Results</ttitle>
12 </head>
13
14 <body style = "Font-Family: arial, sans-serif">
15   style = "background-color: #F0E68C">
16
17   extract( $_POST );
18
19   // build SELECT query
20   $query = "SELECT * FROM contacts";
21
22   // Connect to MySQL
23   if (!($database = mysql_connect( "localhost",
24     "http://", "" )))
25     die("Could not connect to database");

```

PHP 120

```

26 // open MailingList database
27 if ( !mysql_select_db("MailingList", $database) )
28 die("Could not open MailingList database");
29
30 // query MailingList database
31 if ( !( $result = mysql_query( $query, $database ) ) )
32 print("Could not execute query! <br />");
33 die(mysql_error());
34
35 }
36
37
38 <h3 style="color: blue">
39 Mailing List Contacts</h3>
40
41 <table border="1" cellpadding="3" cellspacing="2"
42 style="background-color: #ADD8E6">
43
44 <tr>
45 <td>ID</td>
46 <td>Last Name</td>
47 <td>First Name</td>
48 <td>E-mail Address</td>
49 <td>Phone Number</td>
50 <td>Book</td>

```

PHP

121

```

51 <tr><td>Operating System</td></tr>
52 <tr>
53 <td>
54 <?php
55 // fetch each record in result set
56 for ( $counter = 0;
57 $row = mysql_fetch_row( $result );
58 $counter++ ){
59
60 // build table to display results
61 print( "<tr>" );
62
63 foreach ( $row as $key => $value )
64 print( "<td>$value</td>" );
65
66 print( "</tr>" );
67
68 mysql_close( $database );
69
70 ?>
71
72 </table>
73
74 </body>
75 </html>

```

PHP

122

Dynamically create a table containing each mailing list member.

Retrieve each mailing list member record from the database.

Esecuzione

PHP

123

Precedenza degli Operatori (1)		
Operator	Type	Associativity
new	constructor	none
[]	subscript	right to left
~	bitwise not	right to left
!	not	right to left
++	increment	
--	decrement	
-	unary negative	
@	error control	
*	multiplication	left to right
/	division	left to right
%	modulus	left to right
+	addition	left to right
-	subtraction	left to right
.	concatenation	
<<	bitwise shift left	left to right
>>	bitwise shift right	
<	less than	none
>	greater than	
<=	less than or equal	
>=	greater than or equal	
=	equivalent	none
!=	not equal	
==	identical	
!==	not identical	

PHP

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Fig. 26.27 PHP operator precedence and associativity.

Precedenza degli Operatori (2)

Operator	Type	Associativity
&	bitwise AND	left to right
^	bitwise XOR	left to right
	bitwise OR	left to right
&&	logical AND	left to right
	logical OR	left to right
=	assignment	left to right
+ =	addition assignment	
- =	subtraction assignment	
* =	multiplication assignment	
/ =	division assignment	
& =	bitwise AND assignment	
^ =	bitwise OR assignment	
. =	bitwise exclusive OR assignment	
<<=	concatenation assignment	
>>=	bitwise shift left assignment	
	bitwise shift right assignment	
and	logical AND	left to right
xor	exclusive OR	left to right
or	logical OR	left to right
,	list	left to right

PHP

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Fig. 26.27 PHP operator precedence and associativity.