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Chapter 11 Outline

- A Simple PHP Example
- Overview of Basic Features of PHP
- Overview of PHP Database Programming

Web Database Programming Using PHP

- Techniques for programming dynamic features into Web
- PHP
 - Open source scripting language
 - Interpreters provided free of charge
 - Available on most computer platforms

A Simple PHP Example

PHP

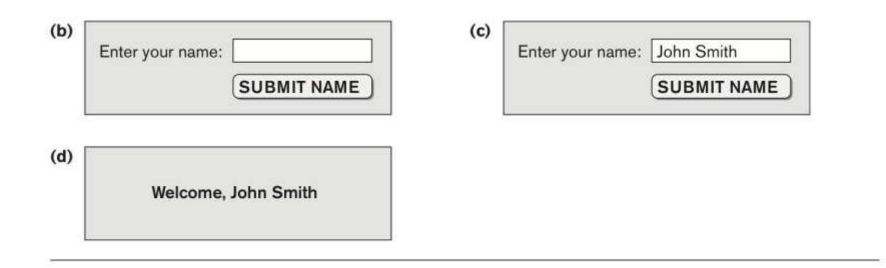
- Open source general-purpose scripting language
- Comes installed with the UNIX operating system

- DBMS
 - Bottom-tier database server
- PHP
 - Middle-tier Web server
- HTML
 - Client tier

Figure 11.1a PHP program segment for entering a greeting.

```
(a)
    //Program Segment P1:
 0) <?php
 1) // Printing a welcome message if the user submitted their name
    // through the HTML form
 2) if ($ POST['user name']) {
 3) print("Welcome, ");
 4) print($ POST['user name']);
 5) }
 6) else {
     // Printing the form to enter the user name since no name has
 7)
      // been entered yet
     print <<< HTML
 8)
      <FORM method="post" action="$ SERVER['PHP SELF']">
 9)
     Enter your name: <input type="text" name="user name">
10)
11) <BR/>
     <INPUT type="submit" value="SUBMIT NAME">
12)
     </FORM>
13)
14)
     HTML ;
                                                             continued on next slide
15) \}
16) ?>
                                                                   Slide 11-6
```

Figure 11.1b-d (b) Initial form displayed by PHP program segment. (c) User enters name *John Smith*. (d) Form prints welcome message for *John Smith*.



- Example Figure 11.1(a)
- PHP script stored in:
 - http://www.myserver.com/example/greeting.php
- <?php
 - PHP start tag
- ?>
 - PHP end tag
- Comments: // or /* */

■ \$_POST

- Auto-global predefined PHP variable
- Array that holds all the values entered through form parameters
- Arrays are dynamic
- Long text strings
 - Between opening <<<_HTML_ and closing
 HTML;</pre>

- PHP variable names
 - Start with \$ sign

Overview of Basic Features of PHP

 Illustrate features of PHP suited for creating dynamic Web pages that contain database access commands

PHP Variables, Data Types, and Programming Constructs

PHP variable names

- Start with \$ symbol
- Can include characters, letters, and underscore character (_)
- Main ways to express strings and text
 - Single-quoted strings
 - Double-quoted strings
 - Here documents
 - Single and double quotes

PHP Variables, Data Types, and Programming Constructs (cont'd.)

- Period (.) symbol
 - String concatenate operator
- Single-quoted strings
 - Literal strings that contain no PHP program variables
- Double-quoted strings and here documents
 - Values from variables need to be interpolated into string

PHP Variables, Data Types, and Programming Constructs (cont'd.)

- Numeric data types
 - Integers and floating points
- Programming language constructs
 - For-loops, while-loops, and conditional ifstatements
- Boolean expressions

Figure 11.2 Illustrating basic PHP string and text values.

- 0) print 'Welcome to my Web site.';
- 1) print 'I said to him, "Welcome Home"';
- 2) print 'We\'ll now visit the next Web site';
- 3) printf('The cost is \$%.2f and the tax is \$%.2f', \$cost, \$tax);
- 4) print strtolower('AbCdE');
- 5) print ucwords(strtolower('JOHN smith'));
- 6) print 'abc' . 'efg'
- 7) print "send your email reply to: \$email address"
- 8) print <<<FORM HTML
- 9) <FORM method="post" action="\$ SERVER['PHP SELF']">
- 10) Enter your name: <input type="text" name="user name">
- 11) FORM HTML

PHP Variables, Data Types, and Programming Constructs (cont'd.)

Comparison operators

 == (equal), != (not equal), > (greater than), >= (greater than or equal), < (less than), and <= (less than or equal)

PHP Arrays

- Can hold database query results
 - Two-dimensional arrays
 - First dimension representing rows of a table
 - Second dimension representing columns (attributes) within a row
- Main types of arrays:
 - Numeric and associative

PHP Arrays (cont'd.)

Numeric array

- Associates a numeric index with each element in the array
- Indexes are integer numbers
 - Start at zero
 - Grow incrementally
- Associative array
 - Provides pairs of (key => value) elements

Figure 11.3 Illustrating basic PHP array processing.

PHP Arrays (cont'd.)

- Techniques for looping through arrays in PHP
- Count function
 - Returns current number of elements in array
- Sort function
 - Sorts array based on element values in it

PHP Functions

- Functions
 - Define to structure a complex program and to share common sections of code
 - Arguments passed by value
- Examples to illustrate basic PHP functions
 - Figure 11.4
 - Figure 11.5

Figure 11.4

```
//Program Segment P1':
 0) function display welcome() {
    print("Welcome, ") ;
 1)
    print($ POST['user name']);
 2)
 3) \}
 4)
 5) function display empty form(); {
 6) print <<< HTML
 7) <FORM method="post" action="$ SERVER['PHP SELF']">
 8) Enter your name: <INPUT type="text" name="user name">
 9) <BR/>
10) <INPUT type="submit" value="Submit name">
11) </FORM>
12) HTML ;
13) \}
14) if ($ POST['user name']) {
15) display welcome();
16) }
17) else {
18) display_empty_form();
19) \}
```

Figure 11.5 Illustrating a function with arguments and return value.

```
0) function course instructor ($course, $teaching assignments) {
      if (array key exists($course, $teaching assignments)) {
 1)
 2)
     $instructor = $teaching assignments[$course];
 3)
    RETURN "$instructor is teaching $course";
 4)
     }
 5)
    else {
 6)
     RETURN "there is no $course course";
7)
     }
8) }
 9) $teaching = array('Database' => 'Smith', 'OS' => 'Carrick',
                      'Graphics' => 'Kam');
10) $teaching['Graphics'] = 'Benson'; $teaching['Data Mining'] = 'Li';
11) $x = course instructor('Database', $teaching);
12) print($x);
13) $x = course instructor('Computer Architecture', $teaching);
14) print($x);
```

PHP Server Variables and Forms

Built-in entries

- \$_SERVER auto-global built-in array variable
- Provides useful information about server where the PHP interpreter is running

PHP Server Variables and Forms (cont'd.)

- Examples:
 - \$_SERVER['SERVER_NAME']
 - \$_SERVER['REMOTE_ADDRESS']
 - \$_SERVER['REMOTE_HOST']
 - \$_SERVER['PATH_INFO']
 - \$_SERVER['QUERY_STRING']
 - \$_SERVER['DOCUMENT_ROOT']

■ \$_POST

Provides input values submitted by the user through HTML forms specified in <INPUT> tag

Overview of PHP Database Programming

PEAR DB library

- Part of PHP Extension and Application Repository (PEAR)
- Provides functions for database access

Connecting to a Database

- Library module DB.php must be loaded
- DB::<functions accessed using DB::<function_name>
- DB::connect('string')
 - Function for connecting to a database
 - Format for 'string' is: <DBMS
 software>://<user
 account>:<password>@<database server>

database, creating a table, and inserting a record.

```
0) require 'DB.php';
 1) $d = DB::connect('oci8://acct1:pass12@www.host.com/db1');
 2) if (DB::isError($d)) { die("cannot connect - " . $d->getMessage());}
    . . .
 3) $q = $d->query("CREATE TABLE EMPLOYEE
 4)
   (Emp id INT,
 5) Name VARCHAR(15),
 Job VARCHAR(10),
 7) Dno INT);");
 8) if (DB::isError($q)) { die("table creation not successful - " .
                           $q->getMessage()); }
      . . .
 9) $d->setErrorHandling(PEAR ERROR DIE);
    . . .
10) $eid = $d->nextID('EMPLOYEE');
11) $q = $d->query("INSERT INTO EMPLOYEE VALUES
12) ($eid, $ POST['emp name'], $ POST['emp job'], $ POST['emp dno'])" );
13) $eid = $d->nextID('EMPLOYEE');
14) $g = $d->query('INSERT INTO EMPLOYEE VALUES (?, ?, ?, ?)',
15) array($eid, $ POST['emp name'], $ POST['emp job'], $ POST['emp dno']) );
                                                                      Slide 11-28
```

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Some Database Functions

Query function

- \$d->query takes an SQL command as its string argument
- Sends query to database server for execution
- \$d->setErrorHandling(PEAR_ERROR_DIE)
 - Terminate program and print default error messages if any subsequent errors occur

Collecting Data from Forms and Inserting Records

- Collect information through HTML or other types of Web forms
- Create unique record identifier for each new record inserted into the database
- PHP has a function \$d->nextID to create a sequence of unique values for a particular table

Placeholders

Specified by ? symbol

Retrieval Queries from Database Tables

■ \$q

- Variable that holds query result
- \$q->fetchRow() retrieve next record in query
 result and control loop
- \$allresult = \$d->getAll(query)
 - Holds all the records in a query result in a single variable called \$allresult

Figu

```
0) require 'DB.php';
 1) $d = DB::connect('oci8://acct1:pass12@www.host.com/dbname');
 2) if (DB::isError($d)) { die("cannot connect - " . $d->getMessage()); }
 3) $d->setErrorHandling(PEAR ERROR DIE);
    . . .
 4) $q = $d->query('SELECT Name, Dno FROM EMPLOYEE');
 5) while (\$r = \$q - fetchRow()) {
 print "employee $r[0] works for department $r[1] \n";
 7) }
    . . .
 8) $q = $d->query('SELECT Name FROM EMPLOYEE WHERE Job = ? AND Dno = ?',
 9) array($ POST['emp job'], $ POST['emp dno']) );
10) print "employees in dept $ POST['emp dno'] whose job is
      $ POST['emp job']: \n"
11) while ($r = $q->fetchRow()) {
12) print "employee $r[0] \n";
13) \}
    . . .
14) $allresult = $d->getAll('SELECT Name, Job, Dno FROM EMPLOYEE');
15) foreach ($allresult as $r) {
16) print "employee $r[0] has job $r[1] and works for department $r[2] \n";
17) \}
    . . .
```

Other techniques

- PHP runs on server
 - Sends HTML to client
- Many other languages/technologies for Web Db programming
- Examples:
- Java servlets:
 - Java objects on server, interact with client
 - Store information about interaction session

Other techniques (cont.)

- Java Server Pages (JSP)
 - Creates dynamic Web pages through scripting at server to send to client (somewhat like PHP)
- JavaScript
 - Scripting language, can run at client or server
- Java Script Object Notation (JSON):
 - Text-based representation of objects
 - Similar function to XML
 - Used in many NOSQL systems

Summary

- PHP scripting language
 - Very popular for Web database programming
- PHP basics for Web programming
- Data types
- Database commands include:
 - Creating tables, inserting new records, and retrieving database records
 - Looping over a query result