

Working with Databases

Chapter 14

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Databases and Web Development

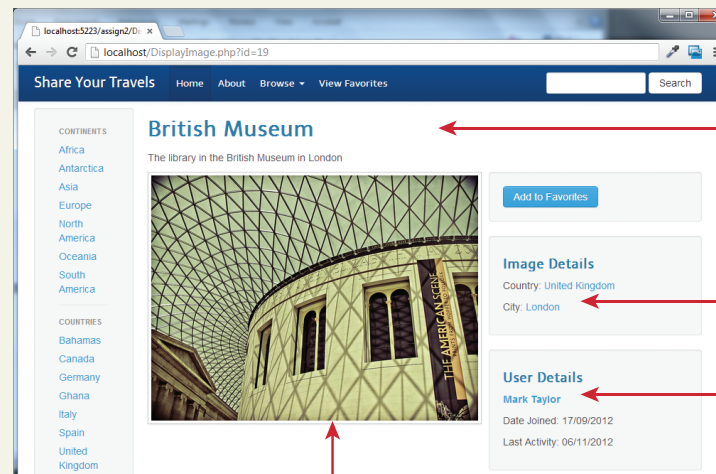
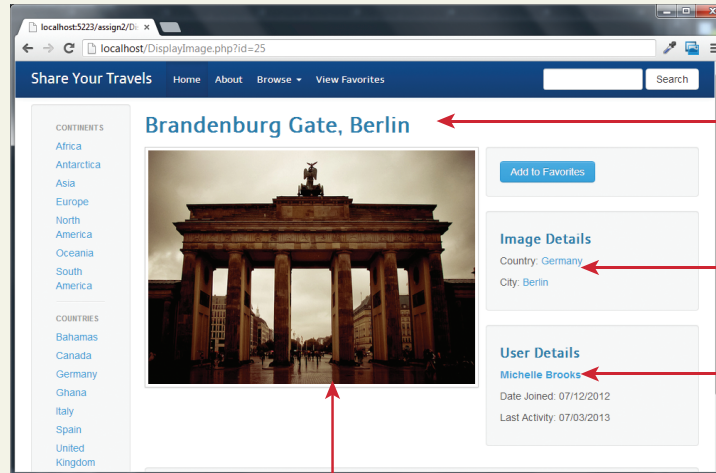
The Role of Databases in Web Development

Databases provide a way to implement one of the most important software design principlesnamely, that:

one should separate that which varies from that which stays the same .

Databases and Web Development

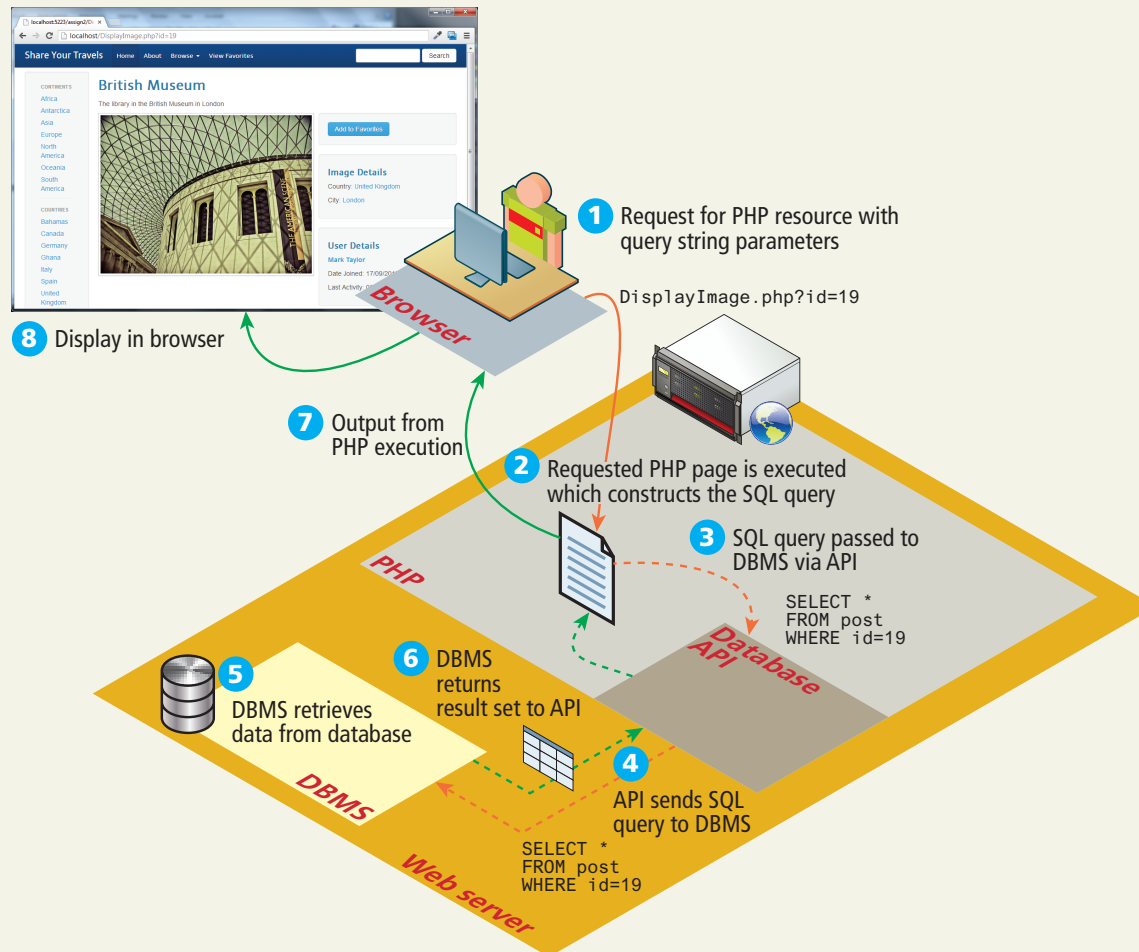
The Role of Databases in Web Development



Content (data)
varies but the
markup (design)
stays the same.

Databases and Web Development

How websites use databases



Databases and Web Development

Database Design

Normally taught in an entire course. This is a refresher.

Primary key field

Fields


Field names

Records

ArtWorkID	Title	Artist	YearOfWork
345	The Death of Marat	David	1793
400	The School of Athens	Raphael	1510
408	Bacchus and Ariadne	Titian	1520
425	Girl with a Pearl Earring	Vermeer	1665
438	Starry Night	Van Gogh	1889

Databases and Web Development

Diagramming a table

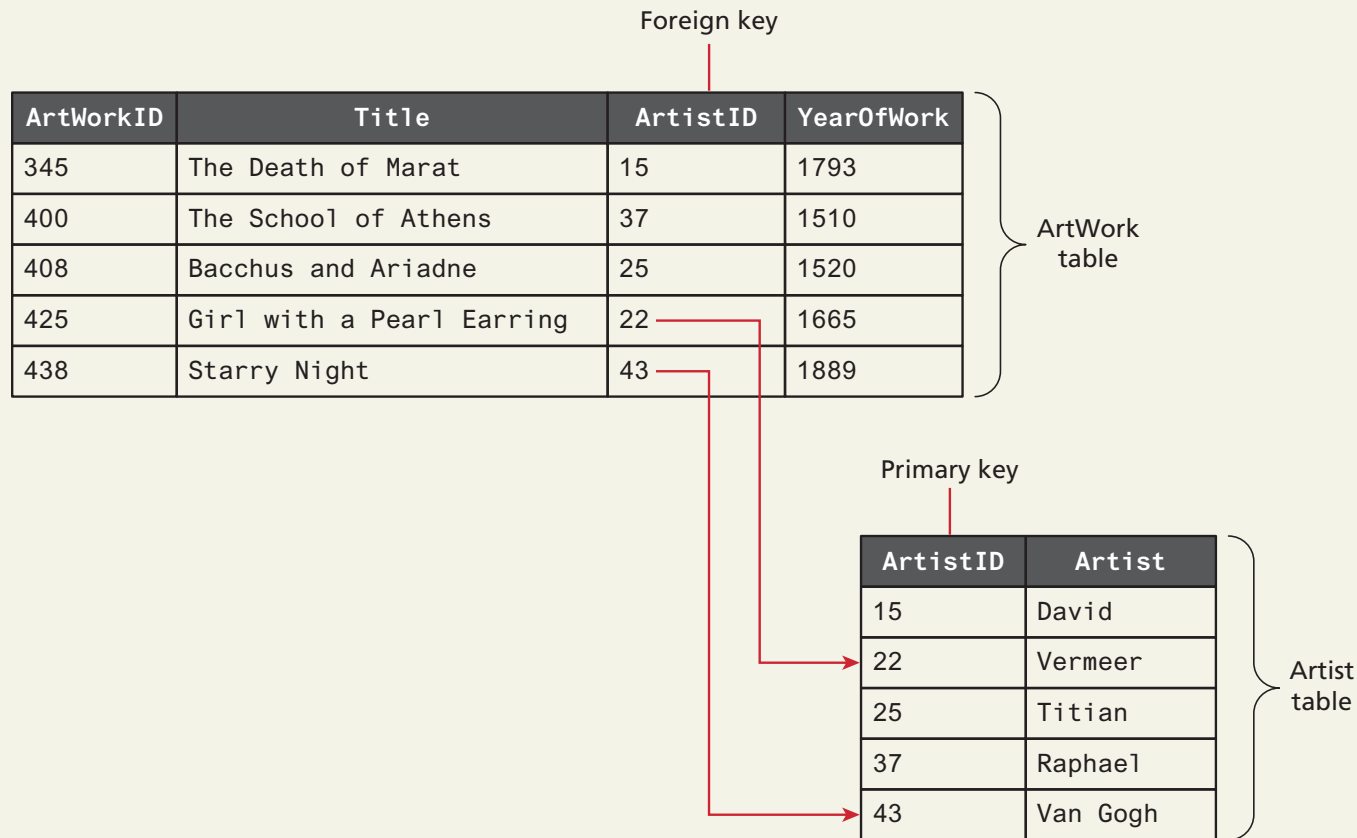
ArtWorks	
	ArtWorkID INT Title VARCHAR Artist VARCHAR YearOfWork INT

ArtWorks	
PK	<u>ArtWorkID</u>
	Title Artist YearOfWork

ArtWorks	
<u>ArtWorkID</u> Title Artist YearOfWork	

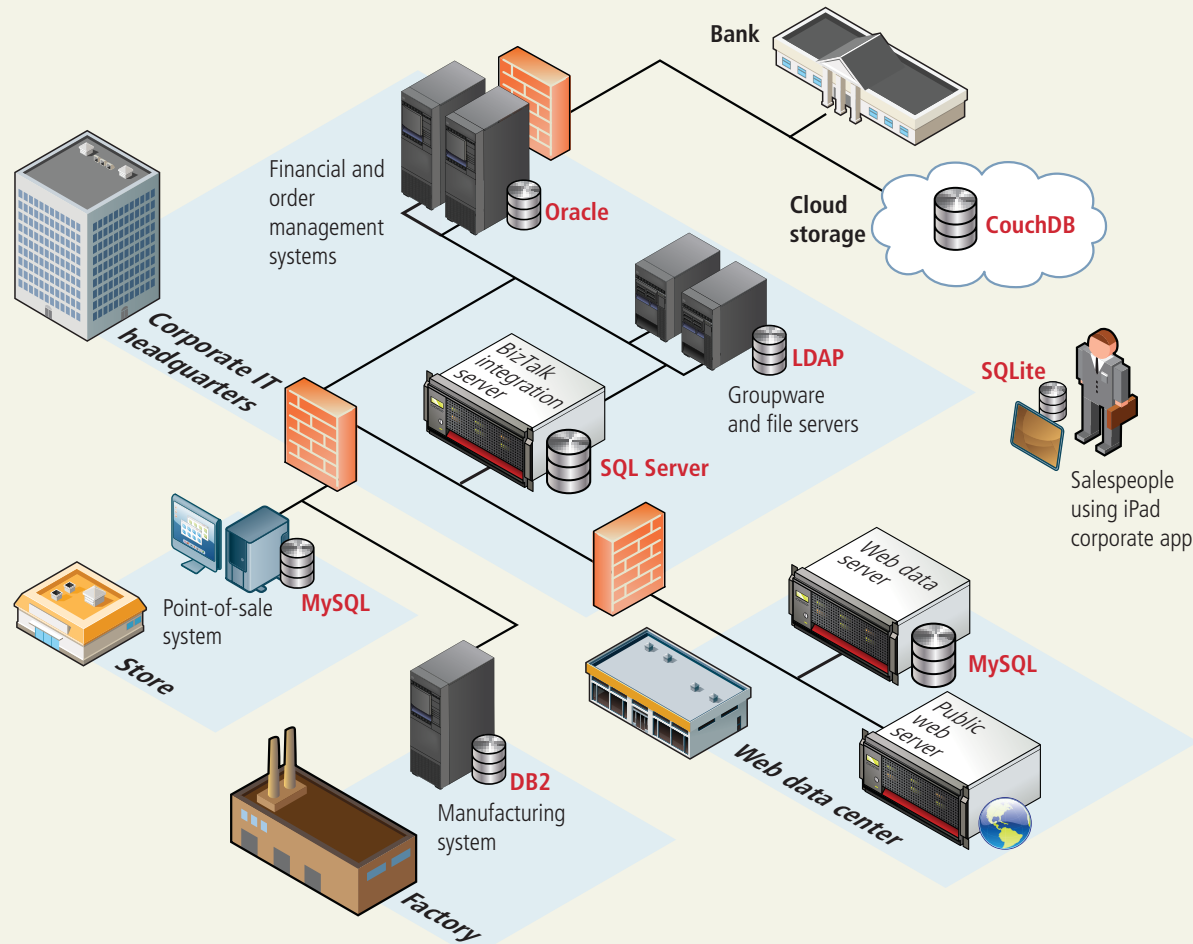
Databases and Web Development

Foreign keys lining tables



Databases and Web Development

Database Options



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SQL

SELECT Statement

SQL keyword that indicates the type of query (in this case a query to retrieve data)

SELECT

ISBN10, Title

Fields to retrieve

SQL keyword for specifying the tables

FROM Books

Table to retrieve from

SELECT * FROM Books

Wildcard to select all fields

Note: While the wildcard is convenient, especially when testing, for production code it is usually avoided; instead of selecting every field, you should select just the fields you need.

SQL

SELECT Statement

```
select iSbN10, title  
FROM BOOKS  
ORDER BY title
```

SQL keyword
to indicate
sort order

Field to
sort on

Note: SQL doesn't care if a command is on a single line or multiple lines, nor does it care about the case of keywords or table and field names. Line breaks and keyword capitalization are often used to aid in readability.

```
SELECT ISBN10, Title FROM Books  
ORDER BY CopyrightYear DESC, Title ASC
```

Keywords indicating that sorting should be in descending or ascending order (which is the default)

Several sort orders can be specified: in this case the data is sorted first on year, then on title

SQL

Use the WHERE clause

```
SELECT isbn10, title FROM books  
WHERE copyrightYear > 2010
```

SQL keyword that indicates
to return only those records
whose data matches the
criteria expression

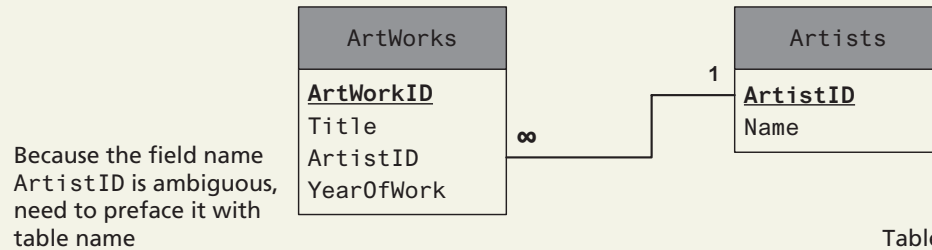
Expressions take form:
field *operator* value

```
SELECT isbn10, title FROM books  
WHERE category = 'Math' AND copyrightYear = 2014
```

Comparisons with strings require string
literals (single or double quote)

SQL

Join together



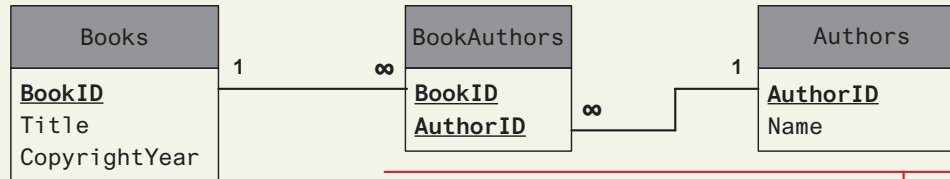
```
SELECT Artists.ArtistID, Title, YearOfWork, Name FROM Artists  
INNER JOIN ArtWorks ON Artists.ArtistID = ArtWorks.ArtistID
```

SQL keywords
indicate the
type of join

Table 2

Primary key
in Table 1

Foreign key
in Table 2



```
SELECT Books.BookID, Books.Title, Authors.Name, Books.CopyrightYear  
FROM Books  
INNER JOIN (Authors INNER JOIN BookAuthors ON Authors.AuthorID = BookAuthors.AuthorID)  
ON Books.BookID = BookAuthors.BookID
```

SQL

Member group by

This aggregate function returns a count of the number of records

Defines an alias for the calculated value

```
SELECT Count(ArtWorkID) AS NumPaintings
FROM ArtWorks
WHERE YearOfWork > 1900
```

Count number of paintings after year 1900

Note: This SQL statement returns a single record with a single value in it.

NumPaintings
745

```
SELECT Nationality, Count(ArtistID) AS NumArtists
FROM Artists
GROUP BY Nationality
```

SQL keywords to group output by specified fields

Note: This SQL statement returns as many records as there are unique values in the group-by field.

Nationality	NumArtists
Belgium	4
England	15
France	36
Germany	27
Italy	53

SQL

INSERT, UPDATE, and DELETE Statements

SQL keywords for inserting
(adding) a new record

Table name

Fields that will
receive the data values

```
INSERT INTO ArtWorks (Title, YearOfWork, ArtistID)
VALUES ('Night Watch', 1642, 105)
```

Values to be inserted. Note that string values
must be within quotes (single or double).

*Note: Primary key fields are
often set to `AUTO_INCREMENT`,
which means the DBMS will set
it to a unique value when a new
record is inserted.*

```
INSERT INTO ArtWorks
SET Title='Night Watch', YearOfWork=1642, ArtistID=105
```

Nonstandard alternate MySQL syntax, which is useful when inserting
record with many fields (less likely to insert wrong data into a field).

SQL

INSERT, UPDATE, and DELETE Statements

```
UPDATE ArtWorks
```

```
SET Title='Night Watch', YearOfWork=1642, ArtistID=105
```

```
WHERE ArtWorkID=54
```

It is essential to specify which record to update, otherwise it will update all the records!

Specify the values for each updated field.

Note: Primary key fields that are `AUTO_INCREMENT` cannot have their values updated.

SQL

INSERT, UPDATE, and DELETE Statements

```
DELETE FROM ArtWorks  
WHERE ArtWorkID=54
```

It is essential to specify which record to delete, otherwise it will delete all the records!

SQL

Transactions

By starting the transaction, all database modifications within the transaction will only be permanently saved in the database if they all work

START TRANSACTION

INSERT INTO orders . . .

INSERT INTO orderDetails . . .

UPDATE inventory . . .

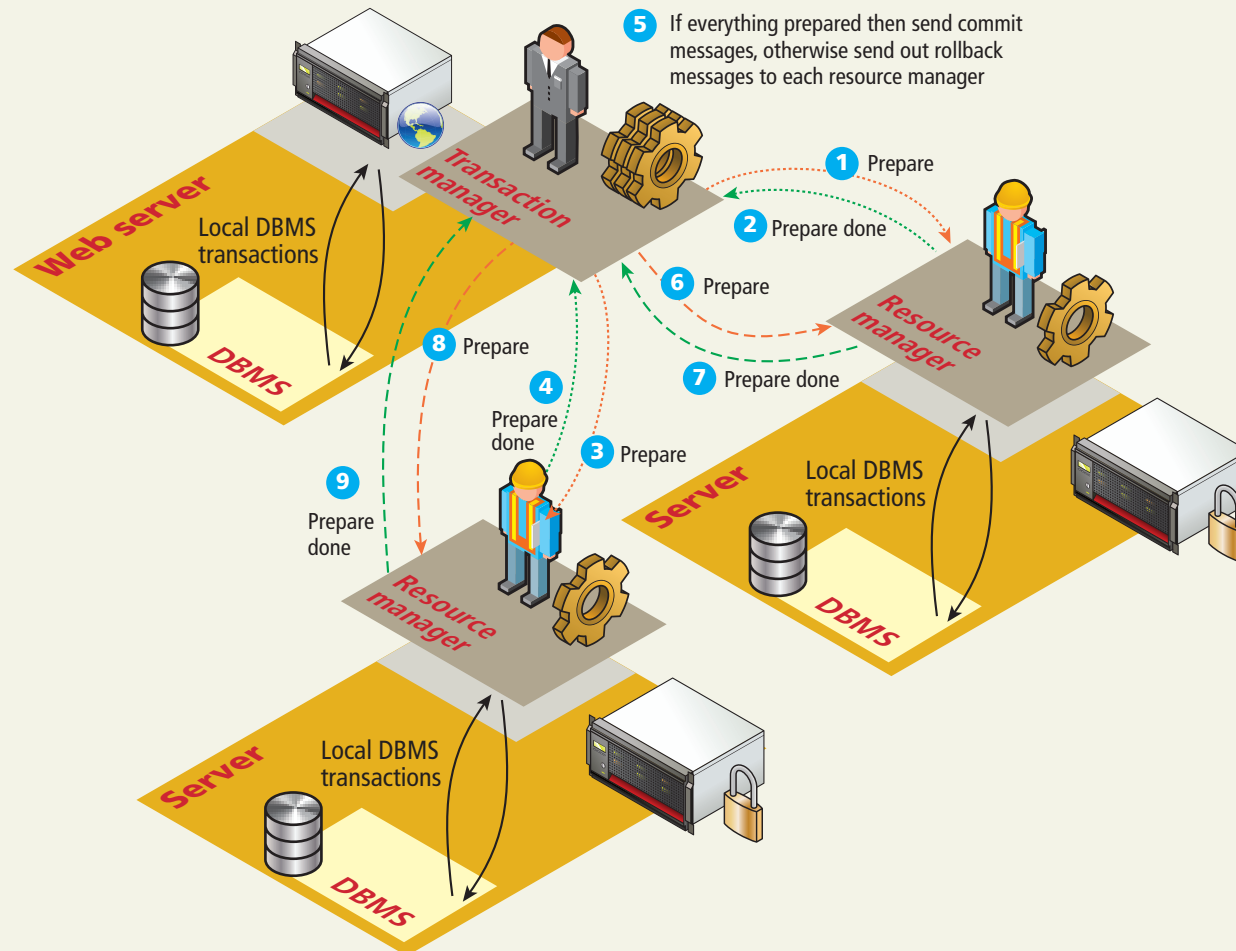
/* if we have made it here everything has worked so commit changes */

COMMIT

/* if we replace **COMMIT** with **ROLLBACK** then the three database changes would be "undone" */

SQL

Distributed Transactions



SQL

Data Definition Statements

All of the SQL examples that you will use in this book are examples of **the Data Manipulation Language** features of SQL, that is, SELECT , UPDATE , INSERT , and DELETE .

There is also a **Data Definition Language** (DDL) in SQL, which is used for creating tables, modifying the structure of a table, deleting tables, and creating and deleting databases

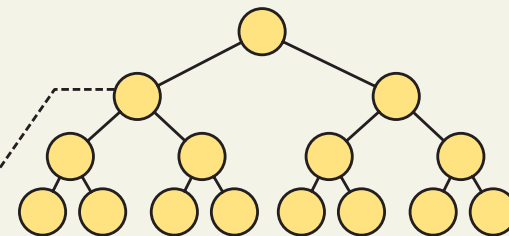
While the book's examples do not use these database administration statements within PHP, your instructor may, and you may find yourself using them indirectly within something like the phpMyAdmin management tool anyhow.

SQL

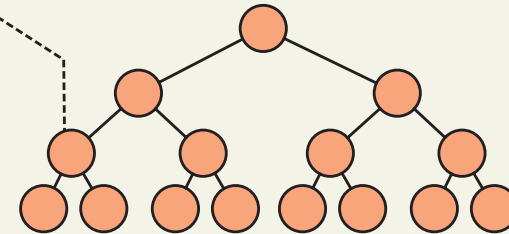
Database Indexes and Efficiency

ISBN	Title	Year
0132569035	Computer Science: An Overview, 11/E	2012
0132828936	Fluency with Information Technology: Skills, Concepts, and Capabilities	2013

⋮



ISBN Index
Created automatically for primary key (ISBN)



Title Index
`CREATE INDEX title_index ON Books (Title)`

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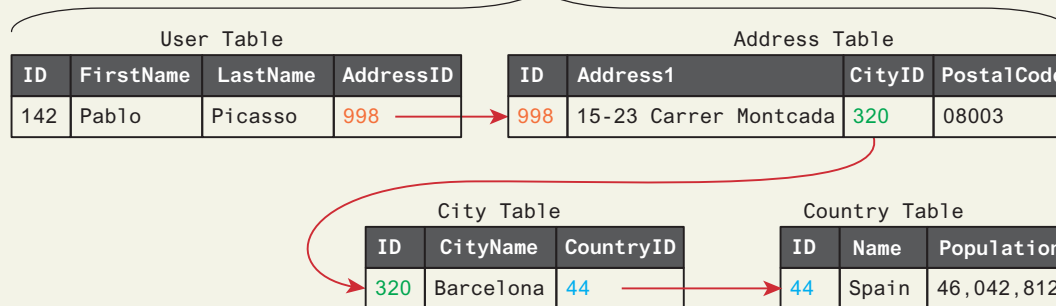
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Sample
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NoSQL

A different way of thinking

Relational Design



Document Store Design



NoSQL

Key-Value Stores

- **Key-value stores** alone are very simplistic in that each record consists of one key and one value (i.e., is, they are analogous to PHP arrays).
- fast retrieval through means such as a hash function
- No need for indexes

NoSQL

Document Stores

Document Stores associate keys with values, but unlike key-value stores, they call that value a **document**.

ID	Document
142	<pre>{ "User": { "FirstName": "Pablo", "LastName": "Picasso", "Address": { "Address1": "15-23 Carrer Montcada", "City": "Barcelona", "Country": { "Name": "Spain", "Population": 46042812 }, "PostalCode": "08003" } } }</pre>

Column Stores

Row-wise storage

Paintings				
ID	Title	Artist	Year	
1	345	The Death of Marat	David	1793
2	400	The School of Athens	Raphael	1510
3	408	Bacchus and Ariadne	Titian	1521
4	425	Girl with a Pearl Earring	Vermeer	1665
5	438	Starry Night	Van Gogh	1889

Column-wise storage

The History of Art							
Paintings		Sculptures		Architecture			
	ID		Title		Artist		Year
1	345	1	The Death of Marat	1	David	1	1793
2	400	2	The School of Athens	2	Raphael	2	1510
3	408	3	Bacchus and Ariadne	3	Titian	3	1521
4	425	4	Girl with a Pearl Earring	4	Vermeer	4	1665
5	438	5	Starry Night	5	Van Gogh	5	1889

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Database APIs

PHP MySQL APIs

- **MySQL extension.** This was the original extension to PHP for working with MySQL and has been replaced with the newer mysqli extension.
- **mysqli extension.** This extension provides both a procedural and an object-oriented approach. This extension also supports most of the latest features of MySQL.
- **PHP data objects (PDOs).** provides an abstraction layer that with the appropriate drivers can be used with any database, and not just MySQL databases. However, it is not able to make use of all the latest features of MySQL.

Database APIs

Deciding on a Database API

While PDO is unable to take advantage of some features of MySQL, there is a lot of merit to the fact that PDO can create database-independent PHP code

- Like many things in the web world, there is no single best choice.
- As the chapter (and book) proceed, we will standardize on the object-oriented, database-independent PDO approach.

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Managing a MySQL Database

Command-Line Interface

```
Database changed
mysql> SHOW TABLES;
+-----+
| Tables_in_book_database |
+-----+
| authors                  |
| bindingtypes             |
| bookauthors              |
| books                    |
| categories                |
| disciplines               |
| imprints                  |
| productionstatuses        |
| subcategories             |
+-----+
9 rows in set (0.00 sec)

mysql> SHOW COLUMNS IN authors;
+-----+-----+-----+-----+-----+-----+
| Field      | Type      | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| ID         | int(11)   | NO   | PRI | NULL    | auto_increment |
| FirstName  | varchar(255) | YES  |     | NULL    |               |
| LastName   | varchar(255) | YES  |     | NULL    |               |
| Institution | varchar(255) | YES  |     | NULL    |               |
+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql> SELECT * FROM authors WHERE FirstName LIKE "A%";
+-----+-----+-----+-----+
| ID | FirstName | LastName | Institution |
+-----+-----+-----+-----+
| 2  | Andrew   | Abel    | Wharton School of the University of Pennsylvania |
| 25 | Allen    | Center  | NULL |
| 37 | Allen    | Dooley   | Santa Ana College |
| 40 | Andrew   | DuBryn   | Rochester Institute of Technology |
| 56 | Allan    | Hambley  | NULL |
| 57 | Arden    | Hamer    | Indiana University of Pennsylvania |
| 82 | Arthur   | Keown    | Virginia Polytechnic Instit. and State University |
| 102 | Annie    | McKee    | NULL |
| 119 | Arthur   | O'Sullivan | NULL |
| 172 | Allyn    | Washington | Dutchess Community College |
| 194 | Anne Frances | Wysocki | University of Wisconsin, Milwaukee |
| 198 | Alice M. | Gillam   | University of Wisconsin-Milwaukee |
| 214 | Anthony P. | O'Brien | Lehigh University |
| 216 | Alvin C. | Burns   | NULL |
| 225 | Abbey    | Deitel   | NULL |
| 252 | Alvin    | Arens    | Michigan State University |
| 258 | Ali      | Ovlia    | NULL |
| 270 | Anne     | Winkler  | NULL |
| 275 | Alan     | Marks    | DeVry University |
+-----+-----+-----+-----+
19 rows in set (0.00 sec)

mysql> █
```


Managing a MySQL Database

Command-Line Interface

To launch an interactive MySQL command-line session, you must specify the host, username, and database name to connect to as shown below:

```
mysql -h 192.168.1.14 -u bookUser -p
```

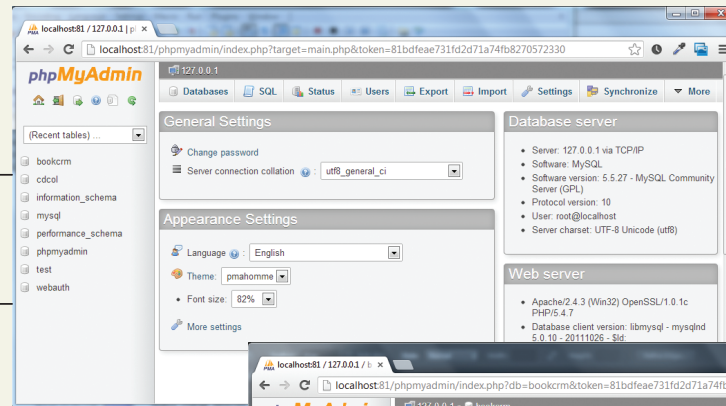
To import commands from a file called commands.sql , for example, we would use the < operation:

```
mysql -h 192.168.1.14 -u bookUser -p < commands.sql
```

Managing a MySQL Database

phpMyAdmin

MySQL has a number of predefined databases it uses for its own operation.



phpMyAdmin allows you to view and manipulate any table in a database.

Table	Action	Rows	Type	Collation	Size
authors	Browse Structure Search Insert Empty Drop	272	InnoDB	utf8_general_ci	14 KiB
bindingtypes	Browse Structure Search Insert Empty Drop	2	InnoDB	utf8_general_ci	32 KiB
bookauthors	Browse Structure Search Insert Empty Drop	407	InnoDB	utf8_general_ci	64 KiB
books	Browse Structure Search Insert Empty Drop	220	InnoDB	utf8_general_ci	288 KiB
categories	Browse Structure Search Insert Empty Drop	8	InnoDB	utf8_general_ci	32 KiB
disciplines	Browse Structure Search Insert Empty Drop	49	InnoDB	utf8_general_ci	32 KiB
imprints	Browse Structure Search Insert Empty Drop	5	InnoDB	utf8_general_ci	32 KiB
productionstatuses	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8_general_ci	32 KiB
subcategories	Browse Structure Search Insert Empty Drop	33	InnoDB	utf8_general_ci	48 KiB
9 tables Sum		1,000	InnoDB	latin1_swedish_ci	576 KiB

Managing a MySQL Database

MySQL Workbench

The screenshot displays the MySQL Workbench interface. The top menu bar includes File, Edit, View, Arrange, Model, Database, Plugins, Scripting, and Help. The main window is divided into several panes:

- Diagram:** Shows an Entity-Relationship (EER) diagram with five tables: **categories**, **subcategories**, **books**, **productionstatuses**, and **imprints**. Relationships are indicated by lines with crow's foot notation. **categories** is linked to **subcategories**. **books** is linked to **productionstatuses** and **imprints**.
- Layer Tree:** Lists database objects: authors, bindingtypes, bookauthors, books, categories, disciplines, imprints, productionstatuses, and subcategories.
- books - Table:** A detailed view of the 'books' table structure.

books - Table Structure:

Column Name	Datatype	PK	NN	UQ	BIN	UN	ZF	AI	Default
ID	INT(11)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
ISBN10	VARCHAR(255)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
ISBN13	VARCHAR(255)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
Title	VARCHAR(255)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
CopyrightYear	SMALLINT(6)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
SubcategoryID	INT(11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
ImprintID	INT(11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
ProductionStatusID	INT(11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
BindingTypeID	INT(11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
TrimSize	VARCHAR(255)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
PageCountsEditorialEst	VARCHAR(255)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL

Below the table structure, there are tabs for Columns, Indexes, Foreign Keys, Triggers, Partitioning, Options, Inserts, and Privileges. The 'Columns' tab is currently selected.

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Accessing MySQL in PHP

Basic Connection Algorithm

1. Connect to the database.
2. Handle connection errors.
3. Execute the SQL query.
4. Process the results.
5. Free resources and close connection.

Accessing MySQL in PHP

Basic Connection Algorithm

```
<?php

try {
    $connString = "mysql:host=localhost;dbname=bookcrm";
    $user = "testuser";
    $pass = "mypassword";

    $pdo = new PDO($connString,$user,$pass);
    $pdo->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

    $sql = "SELECT * FROM Categories ORDER BY CategoryName";
    $result = $pdo->query($sql);

    while ($row = $result->fetch()) {
        echo $row['ID'] . " - " . $row['CategoryName'] . "<br/>";
    }
    $pdo = null;
}
catch (PDOException $e) {
    die( $e->getMessage() );
}

?>
```

1 —

3 —

4 —

5 —

2 —

Accessing MySQL in PHP

Connecting to a Database (mysqli procedural)

```
// modify these variables for your installation
```

```
$host = "localhost";
```

```
$database = "bookcrm";
```

```
$user = "testuser";
```

```
$pass = "mypassword";
```

```
$connection = mysqli_connect($host, $user, $pass, $database);
```

Accessing MySQL in PHP

Connecting to a Database (PDO Object-oriented)

// modify these variables for your installation

```
$connectionString = "mysql:host=localhost;dbname=bookcrm";
```

```
$user = "testuser";
```

```
$pass = "mypassword";
```

```
$pdo = new PDO($connectionString, $user, $pass);
```


Accessing MySQL in PHP

Handling Connection Errors - mysqli

```
$connection = mysqli_connect(DBHOST, DBUSER, DBPASS, DBNAME);  
  
// mysqli_connect_errno returns the last error code  
  
if ( mysqli_connect_errno() ) {  
  
    die( mysqli_connect_error() );  
    // die() is equivalent to exit()  
  
}
```

Accessing MySQL in PHP

Handling Connection Errors - PDO

```
try {  
  
    $connString = "mysql:host=localhost;dbname=bookcrm";  
  
    $user = DBUSER;  
  
    $pass = DBPASS;  
  
    $pdo = new PDO($connString,$user,$pass);  
  
    ...  
  
}  
  
catch (PDOException $e) {  
  
    die( $e->getMessage() );  
  
}
```

Accessing MySQL in PHP

Executing the Query

```
$sql = "SELECT * FROM Categories ORDER BY CategoryName";
```

```
// returns a mysqli_result object
```

```
$result = mysqli_query($connection, $sql);
```

OR

```
$result = $pdo->query($sql);
```

Accessing MySQL in PHP

Processing the Query Results

```
$sql = "SELECT * FROM Categories ORDER BY CategoryName";
```

```
// run the query
```

```
$result = $pdo->query($sql);
```

```
// fetch a record from result set into an associative array
```

```
while ($row = $result->fetch()) {
```

```
    // the keys match the field names from the table
```

```
    echo $row['ID'] . " - " . $row['CategoryName'];
```

```
    echo "<br/>";
```

```
}
```

Accessing MySQL in PHP

Processing the Query Results

```
$sql = "select * from Paintings";  
$result = $pdo->query($sql);
```

`$result`
Result set is a type
of cursor to the
retrieved data

ID	Title	Artist	Year
345	The Death of Marat	David	1793
400	The School of Athens	Raphael	1510
408	Bacchus and Ariadne	Titian	1520
425	Girl with a Pearl Earring	Vermeer	1665
438	Starry Night	Van Gogh	1889

```
$row = $result->fetch()
```

`$row`
Associative
array

ID	Title	Artist	Year
345	Death of Marat	David	1793

keys

values

Accessing MySQL in PHP

Freeing Resources and Closing Connection

//closes the connection

```
mysqli_close($connection);
```

// closes connection and frees the resources used by the PDO object

```
$pdo = null;
```

Accessing MySQL in PHP

Working with Parameters

```
$sql = "UPDATE Categories SET CategoryName='Web' WHERE  
      CategoryName='Business'";
```

```
$count = $pdo->exec($sql);
```

```
echo "<p>Updated " . $count . " rows</p>";
```

Accessing MySQL in PHP

Working with Parameters – Technique 1 ? Placeholders

```
$sql = "INSERT INTO books (ISBN10, Title, CopyrightYear, ImprintId,  
ProductionStatusId, TrimSize, Description) VALUES (?, ?, ?, ?,  
?, ?, ?)";
```

```
$statement = $pdo->prepare($sql);  
$statement->bindValue(1, $_POST['isbn']);  
$statement->bindValue(2, $_POST['title']);  
$statement->bindValue(3, $_POST['year']);  
$statement->bindValue(4, $_POST['imprint']);  
$statement->bindValue(5, $_POST['status']);  
$statement->bindValue(6, $_POST['size']);  
$statement->bindValue(7, $_POST['desc']);  
$statement->execute();
```


Accessing MySQL in PHP

Working with Parameters – Technique 1 ? Placeholders *with Array*

`/* can pass an array, to be used in order */`

```
$sql = "INSERT INTO books (ISBN10, Title, CopyrightYear, ImprintId,  
ProductionStatusId, TrimSize, Description) VALUES (?,?,?,?  
?,?,?)";
```

```
$statement = $pdo->prepare($sql);
```

```
$statement->execute array(array($_POST['isbn'],  
$_POST['title'],$_POST['year'], $_POST['imprint'], $_POST['status'],  
$_POST['size'],$_POST['desc'])));
```

Accessing MySQL in PHP

Working with Parameters – Technique 2 - named parameters

```
$sql = "INSERT INTO books (ISBN10, Title, CopyrightYear, ImprintId,  
ProductionStatusId, TrimSize, Description) VALUES (:isbn,  
:title, :year, :imprint, :status, :size, :desc) ";  
$statement = $pdo->prepare($sql);  
$statement->bindValue(':isbn', $_POST['isbn']);  
$statement->bindValue(':title', $_POST['title']);  
$statement->bindValue(':year', $_POST['year']);  
$statement->bindValue(':imprint', $_POST['imprint']);  
$statement->bindValue(':status', $_POST['status']);  
$statement->bindValue(':size', $_POST['size']);  
$statement->bindValue(':desc', $_POST['desc']);  
$statement->execute();
```

Accessing MySQL in PHP

Working with Parameters – Technique 2 - named parameters *with Array*

```
$sql = "INSERT INTO books (ISBN10, Title, CopyrightYear, ImprintId,  
ProductionStatusId, TrimSize, Description) VALUES (:isbn,  
:title, :year, :imprint, :status, :size, :desc) ";  
$statement = $pdo->prepare($sql);  
$statement->execute(array(':isbn' => $_POST['isbn'],  
                           ':title'=> $_POST['title'],  
                           ':year'=> $_POST['year'],  
                           ':imprint'=> $_POST['imprint'],  
                           ':status'=> $_POST['status'],  
                           ':size'=> $_POST['size'],  
                           ':desc'=> $_POST['desc']));
```

Accessing MySQL in PHP

Getting user input into a query

Browser – Rename Category Form

Category to change:

New category name:

```
<form method="post" action="rename.php">
  <input type="text" name="old" /><br/>
  <input type="text" name="new" /><br/>
  <input type="submit" />
</form>
```

\$_POST['new']
Communications

\$_POST['old']
English

UPDATE Categories SET CategoryName='Communications' WHERE CategoryName='English'

Accessing MySQL in PHP

Using Transactions

```
$pdo = new PDO($connString,$user,$pass);

try {
    // begin a transaction
    $pdo->beginTransaction();
    // a set of queries: if one fails, an exception will be thrown
    $pdo->query("INSERT INTO Categories (CategoryName) VALUES ('Philosophy')");
    $pdo->query("INSERT INTO Categories (CategoryName) VALUES ('Art')");
    // if we arrive here, it means that no exception was thrown
    $pdo->commit();
} catch (Exception $e) {
    // we must rollback the transaction since an error occurred with insert
    $pdo->rollback();
}
```

Accessing MySQL in PHP

Advanced example

```
<?php
// get database connection details
require_once('config-travel.php');

// retrieve continent from querystring
$continent = 'EU';
if (isset($_GET['continent'])) {
    $continent = $_GET['continent'];
}
...
<h1>Countries</h1>
<?php
try {
    $pdo = new PDO(DBCONNSTRING,DBUSER,DBPASS);
    $pdo->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

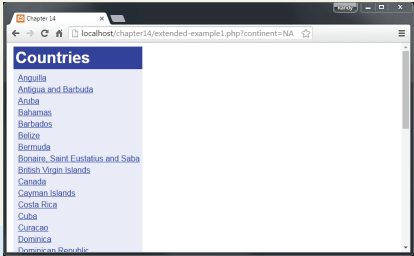
    // construct parameterized query - notice the ? parameter
    $sql = "SELECT * FROM geocountries WHERE Continent=? ORDER BY CountryName ";
    // run the prepared statement
    $statement = $pdo->prepare($sql);
    $statement->bindValue(1, $continent);
    $statement->execute();
    // output the list
    echo makeCountryList($statement);
}
catch (PDOException $e) {
    die( $e->getMessage() );
}
finally {
    $pdo = null;
}

function makeCountryList($statement) {
    $htmlList= '<ul>';
    $foundOne = false;
    while ($row = $statement->fetch()) {
        $foundOne = true;
        $htmlList .= '<li>';
        $htmlList .= '<a href="country.php?iso=' . $row['ISO'] . ">";
        $htmlList .= $row['CountryName'];
        $htmlList .= '</a>';
        $htmlList .= '</li>';
    }
    $htmlList.='</ul>';

    if ($foundOne) return $htmlList;
    return 'No countries found';
}
?>
```

config-travel.php

```
<?php
define('DBHOST', 'localhost');
define('DBNAME', 'travel');
define('DBUSER', 'testuser2');
define('DBPASS', 'mypassword');
define('DBCONNSTRING',
    'mysql:host=localhost;dbname=travel');
?>
```



Chapter 14

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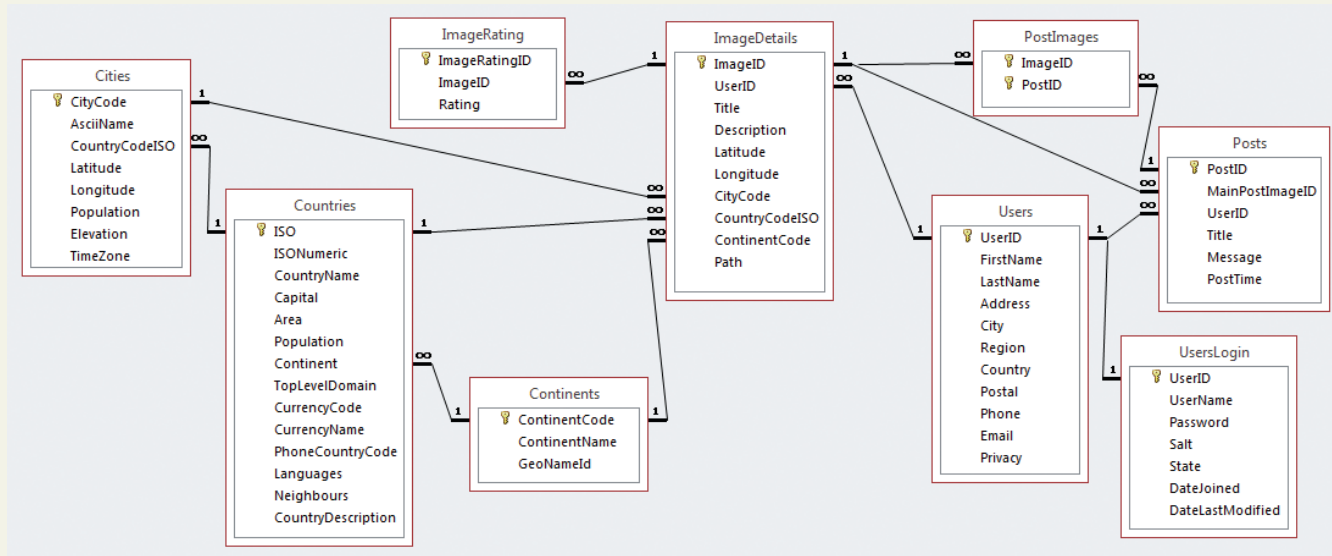
Case Study
Schemas

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Sample
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Techniques

Case Study Schemas

Travel Photo Sharing Database

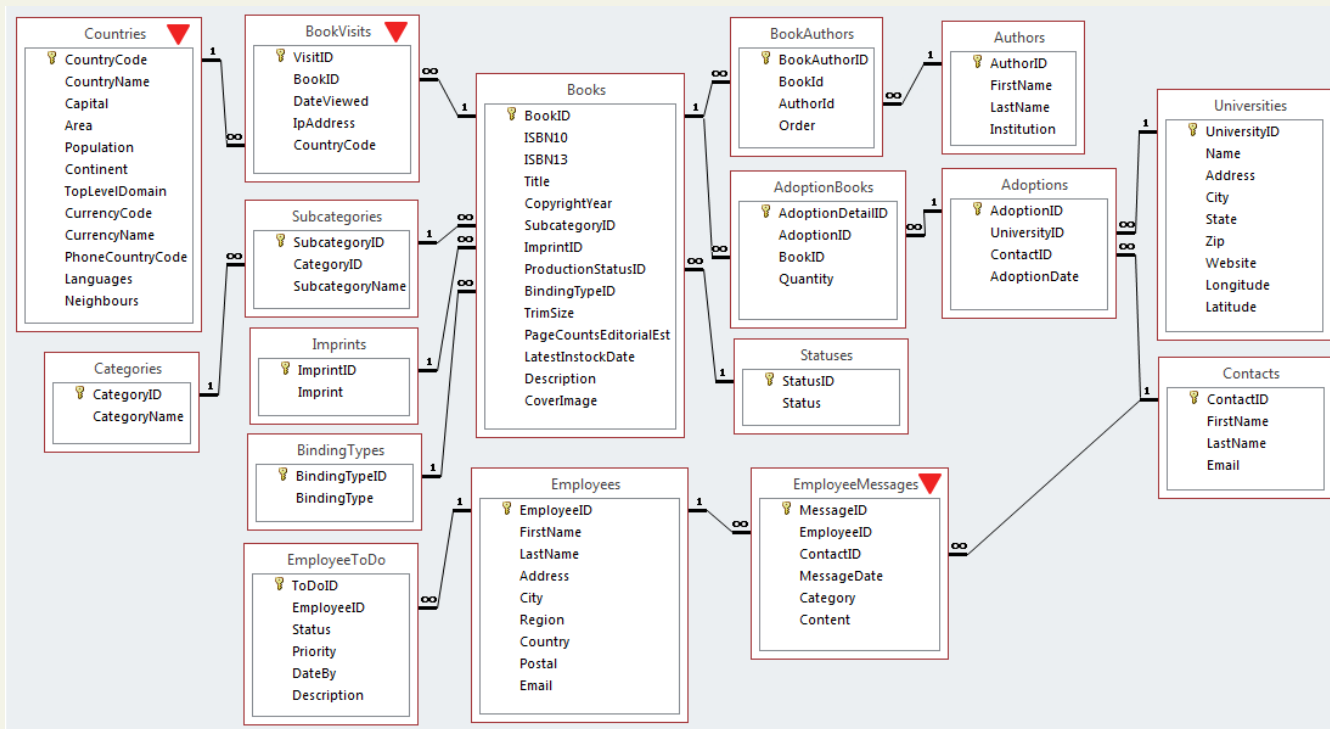


Art Database



Case Study Schemas

Book CRM Database



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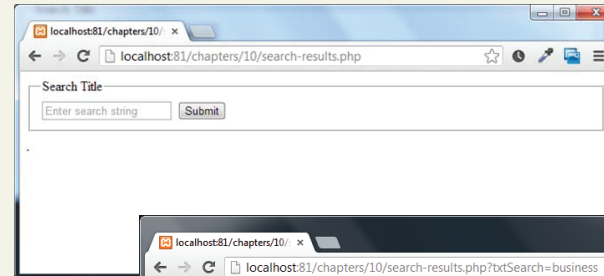
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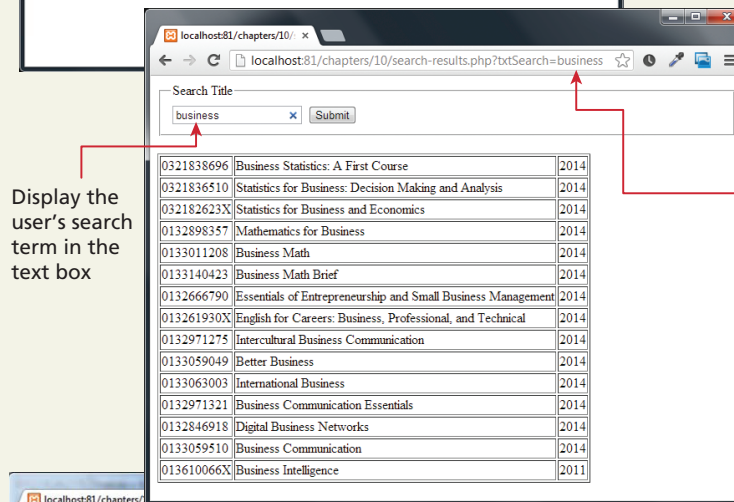
Sample
Database
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Sample Database Techniques

Search and Results Page

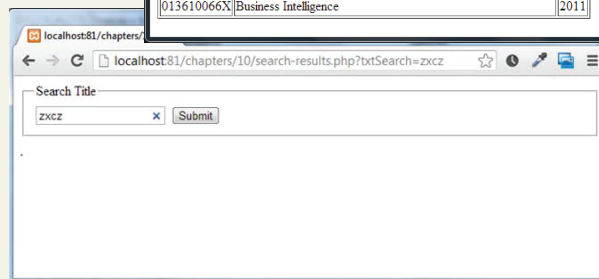


1 What is displayed when the page is first requested



2 Search results displayed in simple HTML table

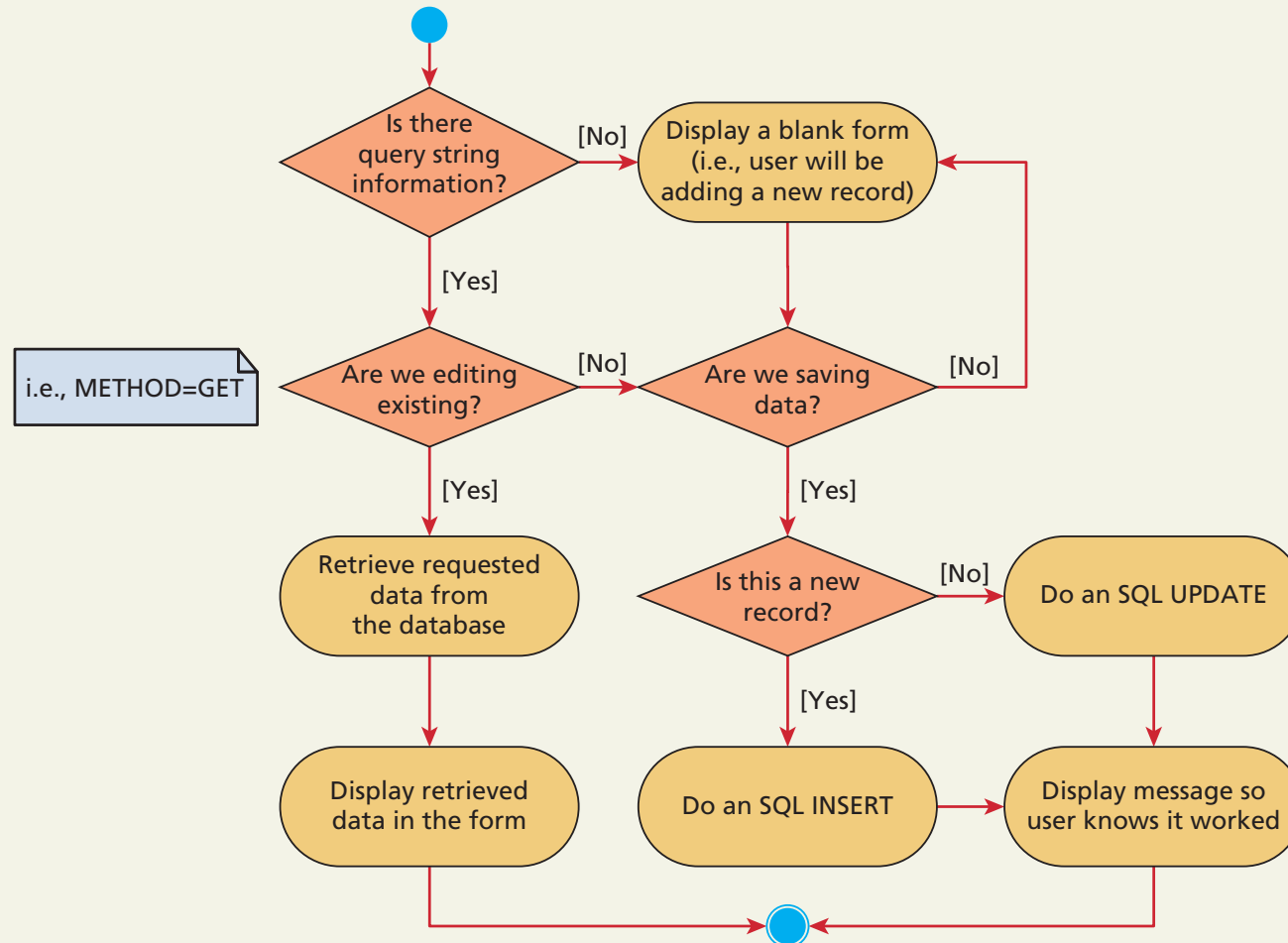
To aid in debugging, we will use HTTP GET.



3 If there are no matches, won't display anything (later we can add error messages)

Sample Database Techniques

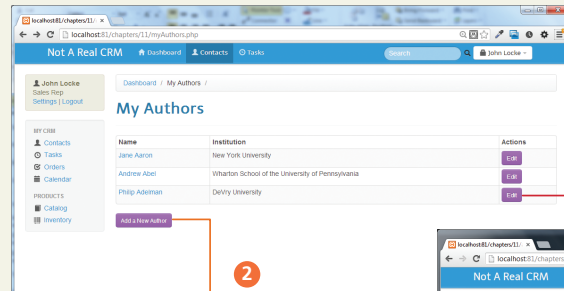
Editing a Record



Sample Database Techniques

Editing a Record

myAuthors.php

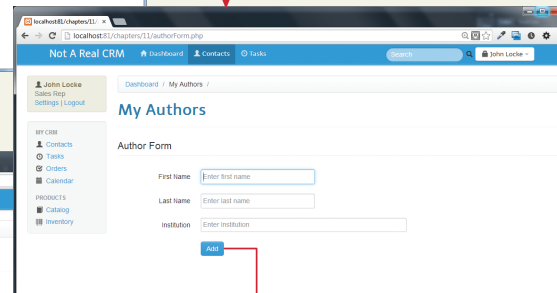


1 List of authors is displayed.

When Edit is selected, GET request is made to authorForm.php with requested author's ID in querystring.

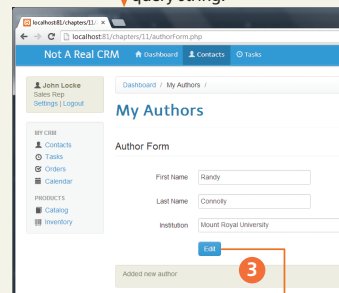
2

authorForm.php



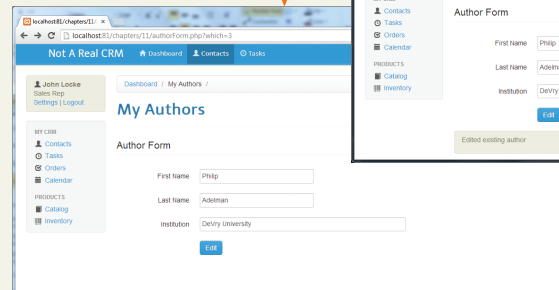
3 When user clicks Edit button, POST request is made to authorForm.php.

3



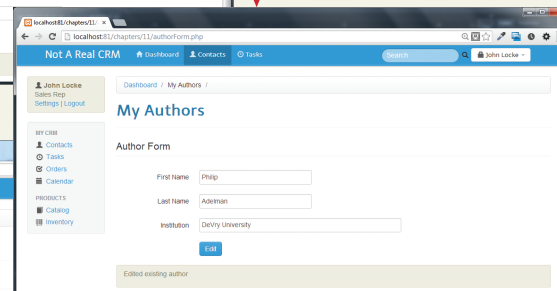
When user clicks Add button, POST request is made to authorForm.php.

3



4 Page inserts new record in database table, retrieves the DB-generated ID for the new record, and displays message to provide feedback.

4



4 Page updates record in database table and displays message to provide feedback.

4

Sample Database Techniques

Saving and Displaying Raw Files in the Database

Some page in the browser



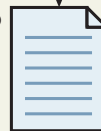
```
<form enctype='multipart/form-data' method='post' action='upFile.php'>
  <input type='file' name='file1' ></input>
  <input type='submit'></input>
</form>
```

1 User uploads file

C:\Users\ricardo\Pictures\Sample1.png Browse... Submit Query

2 PHP script retrieves uploaded file from \$_FILES array, gives it a unique file name, and then moves it to special location.

upFile.php



/WEBROOT/images/

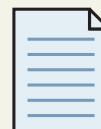


983412824.jpg

ID	UID	Path	ImageContent
..
280	35	/images/983412824.jpg	...

3 PHP script then saves this information in database table.

4 Future requests for this image can be made by any page by using the path of the file.

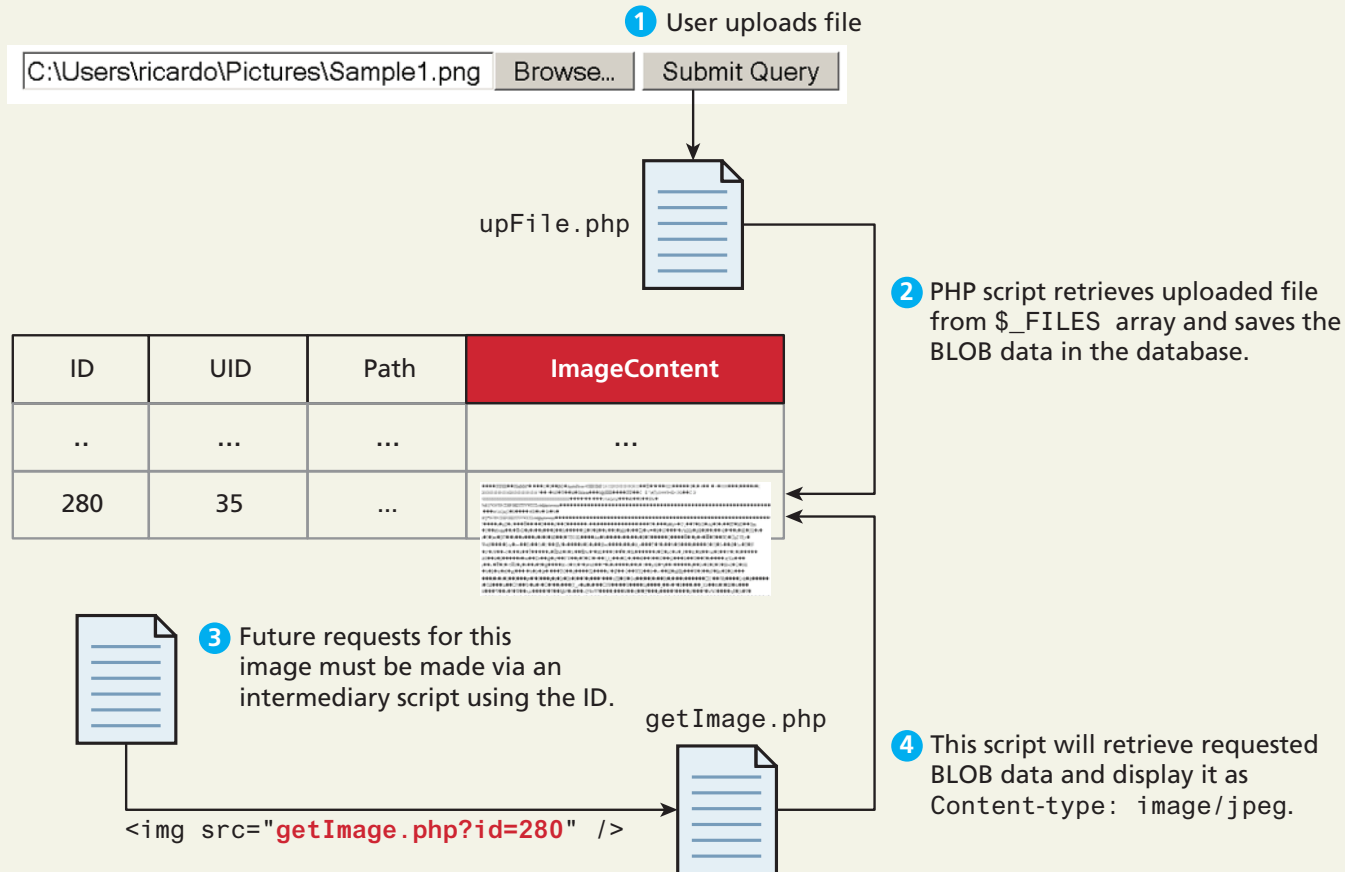


```

```

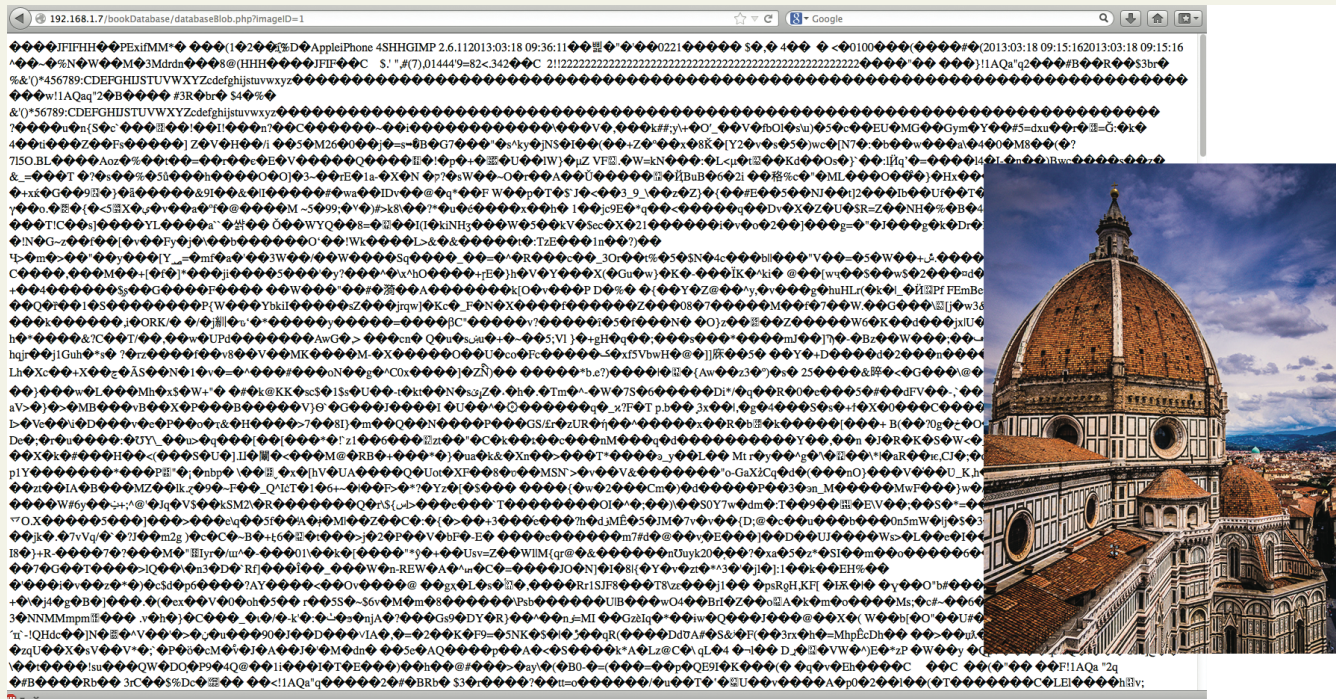

Sample Database Techniques

Using BLOBs to store images



Sample Database Techniques

Headers matter



Chapter 14 cont.

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Summary

Summary

Key Terms

abstraction layer	document stores	phpMyAdmin
aggregate functions	field	prepared statement
binary tree	foreign key	primary key
BLOB	hash table	procedural API
column store	index	query
composite key	inner join	record
connection	join	result set
connection string	key-value stores	sanitization
database	local transactions	schema
database API	many-to-many relationship	SQL
data integrity	MySQL	SQL script
data definition language (DDL)	named parameter	table
data duplication	No-SQL database	transaction
data manipulation language	object-oriented API	two-phase commit
database normalization	one-to-many relationship	
distributed transactions	one-to-one relationship	

Summary

Questions?