Working with Databases

Chapter 14

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STUDENTS-HUB.com

Fundamentals of Web Development

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Chapter 14

Databases and Web Development

2 SQL

3 NoSQL



Managing a MySQL Database 6 Accessing MySQL in PHP

Case Study Schemas Sample Database Techniques

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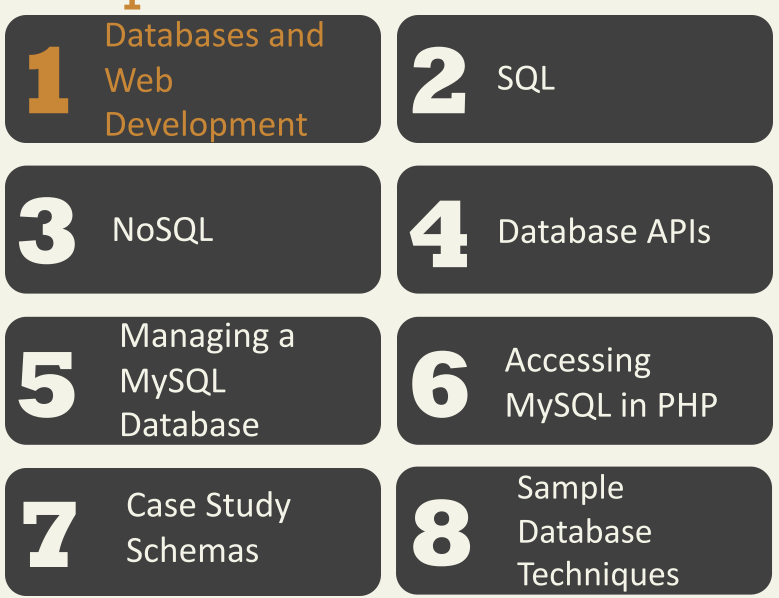
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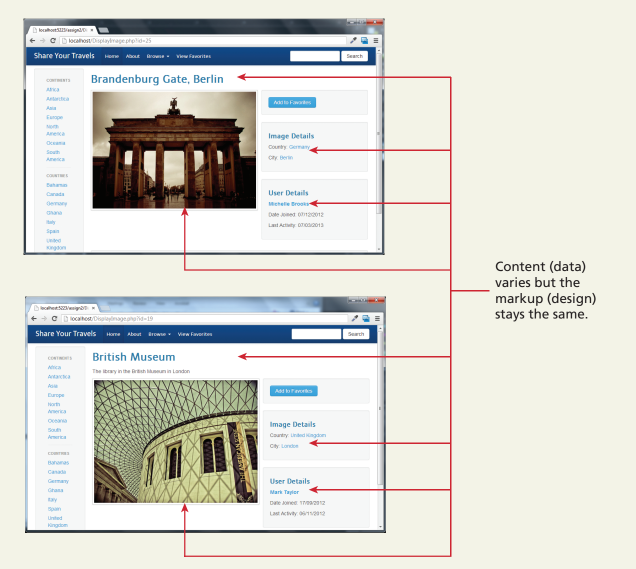
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The Role of Databases in Web Development

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

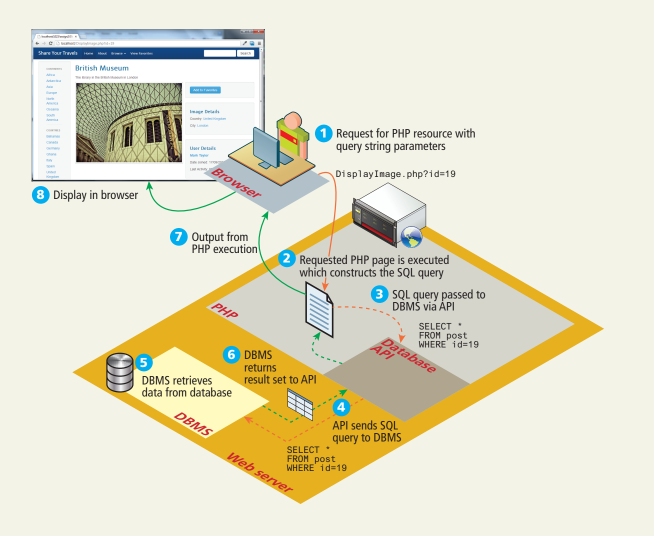
one should separate that which varies from that which stays the same .

The Role of Databases in Web Development



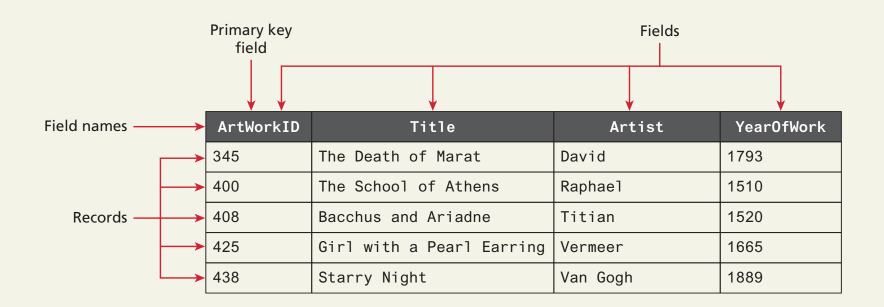
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How websites use databases

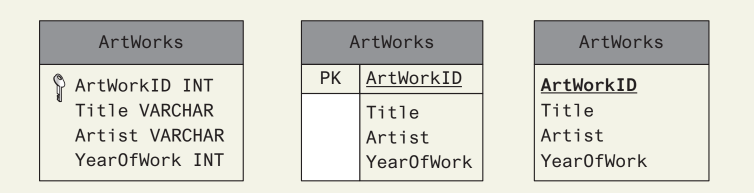


Database Design

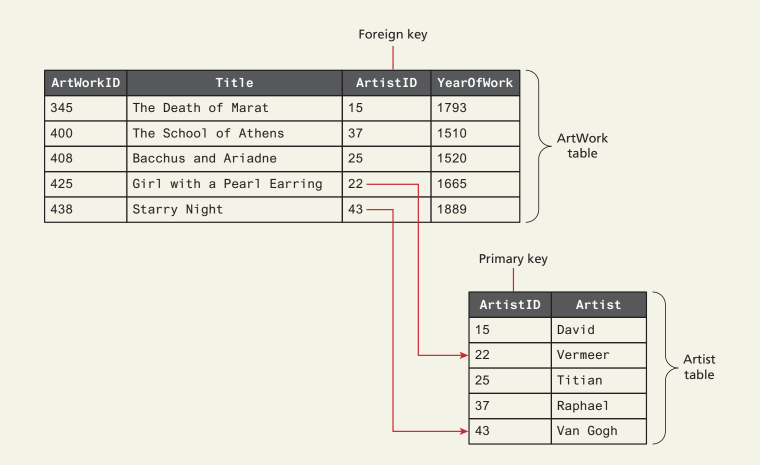
Normally taught in an entire course. This is a refresher.



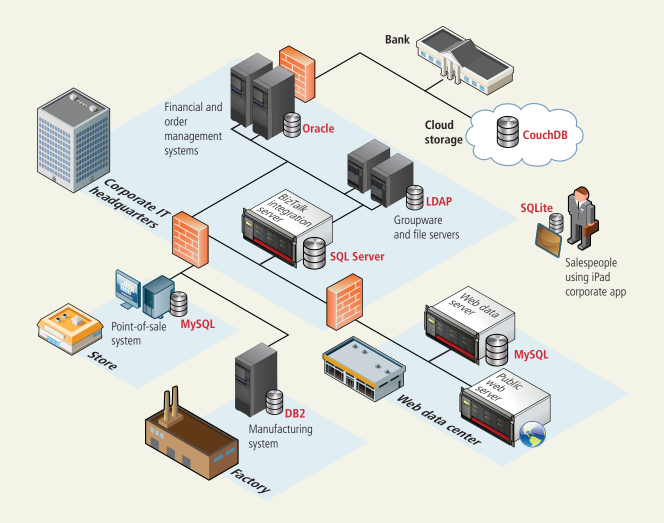
Diagramming a table



Foreign keys lining tables



Database Options



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Databases and Web Development

NoSQL Database APIs

Managing a MySQL Database

6 Accessing MySQL in PHP

SQL

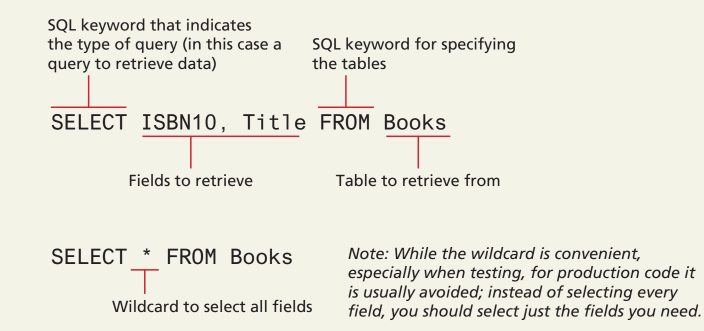
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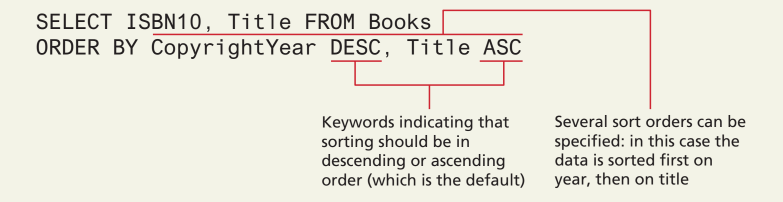
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SQL SELECT Statement

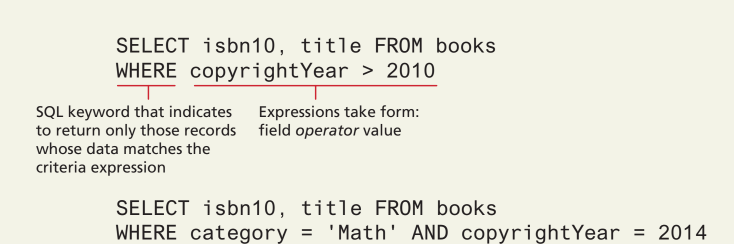


SQL SELECT Statement

select iSbN10, title FROM BOOKS ORDER BY title SQL keyword Field to to indicate sort on sort order 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.

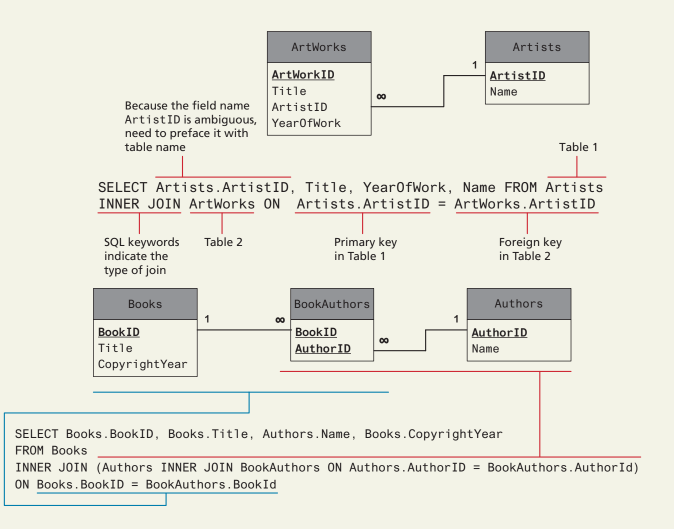


SQL Use the WHERE clause

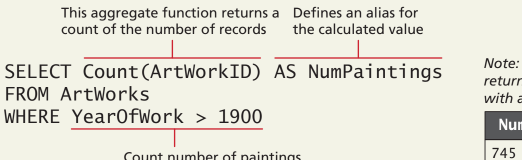


Comparisons with strings require string literals (single or double quote)

SQL Join together



SQL Member group by



Count number of paintings after year 1900

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

NumPaintings 745

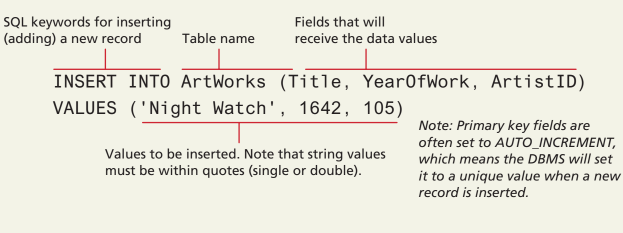
SELECT Nationality, Count(ArtistID) AS NumArtistsFROM ArtistsGROUP BY NationalityNote: This SQL statement returns a

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



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!



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

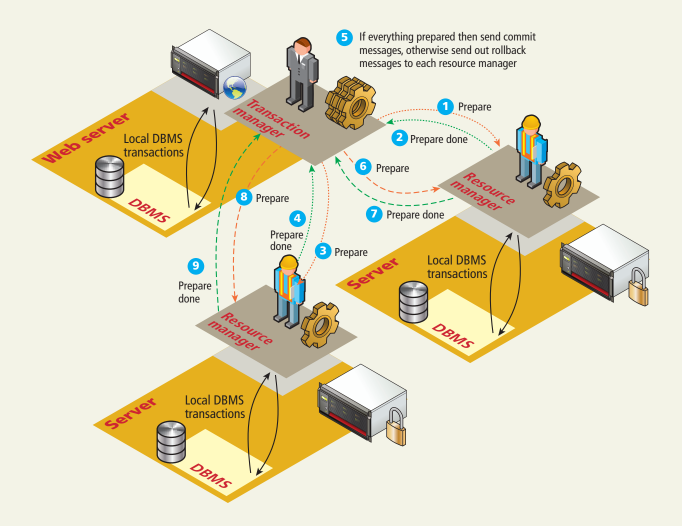
START TRANSACTION

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

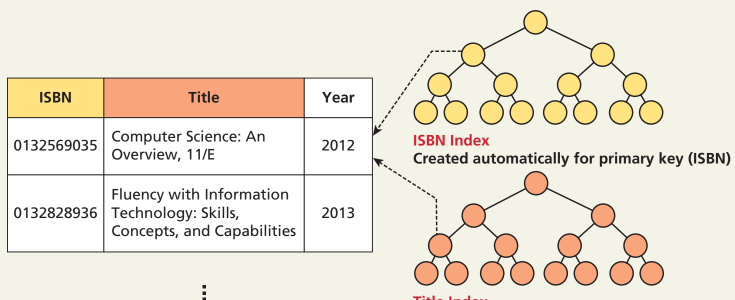


All of the SQL examples that you will use in this book are examples of **the Data Manipulation Language** features of SQL, that is, SELECT, UPDATE, INSERT, and DELETE.

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



Title Index CREATE INDEX title_index ON Books (Title)

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Databases and Web Development



Managing a MySQL Database



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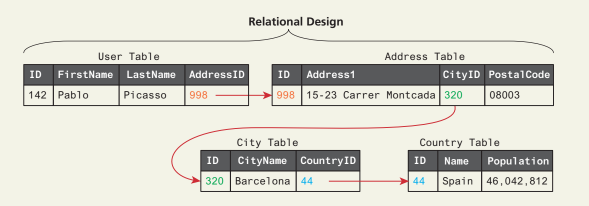
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NoSQL

A different way of thinking







- **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



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

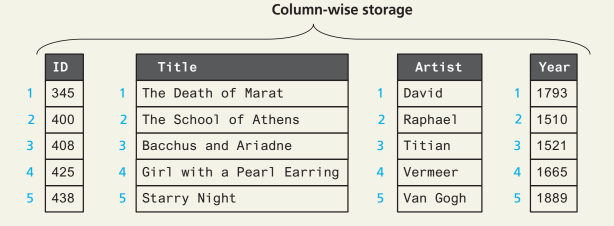


NoSQL

Column Stores

| | Row-wise storage | | | | |
|------|------------------|-----|---------------------------|----------|------|
| | (| ID | Title | Artist | Year |
| ow # | 1 | 345 | The Death of Marat | David | 1793 |
| | 2 | 400 | The School of Athens | Raphae1 | 1510 |
| | 3 | 408 | Bacchus and Ariadne | Titian | 1521 |
| | 4 | 425 | Girl with a Pearl Earring | Vermeer | 1665 |
| | 5 | 438 | Starry Night | Van Gogh | 1889 |





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Database APIs

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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

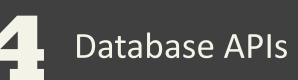
While PDO is unable to take advantage of some features of MySQL, there is a lot of merit to the fact that PDO can create database-independent PHP code

- 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

000

Database changed mysgl> 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 | Туре | Null | Key | Default | Extra |
|--|---|-------------------------|-----|------------------------------------|----------------|
| ID FirstName LastName Institution | int(11) varchar(255) varchar(255) varchar(255) | N0 YES YES YES | PRI | NULL NULL NULL NULL | auto_increment |

4 rows in set (0.00 sec)

mysql> SELECT * FROM authors WHERE FirstName LIKE "A%";

| TD | | | |
|-----|--|--|---|
| 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 | DuBrin | 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 | 0'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. | 0'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 |
| | 25 37 40 56 57 82 102 119 172 194 214 216 225 252 258 270 | 25 Allen 25 Allen 37 Allen 40 Andrew 56 Allan 57 Arden 82 Arthur 182 Arthur 19 Arthur 19 Arthur 194 Anne Frances 198 Alice M. 214 Anthony P. 216 Alvin C. 225 Abbey 252 Albey 252 Alvin 258 Ali 270 Anne | 25 Allen Center 37 Allen Dooley 40 Andrew DuBrin 56 Allan Hambley 57 Arden Hamer 82 Arthur Keown 102 Annie McKee 119 Arthur Vsullivan 172 Allyn Washington 198 Alice M. Gillam 214 Anthony P. O'Brien 225 Abbey Deitel 252 Alvin Arens 258 Ali Ovlia 270 Anne Winkler |

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:

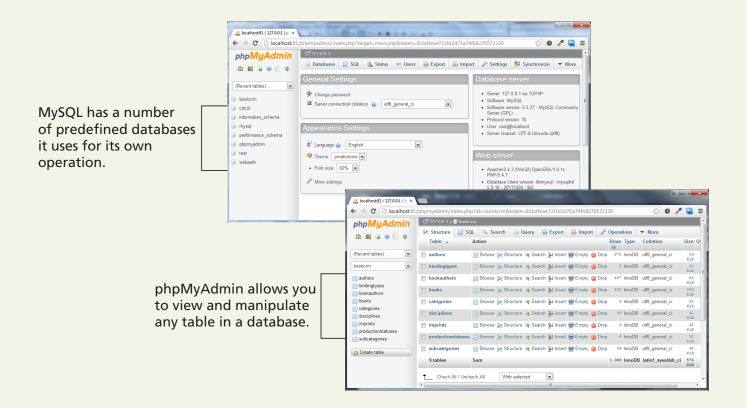
mysql -h 192.168.1.14 -u bookUser -p

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

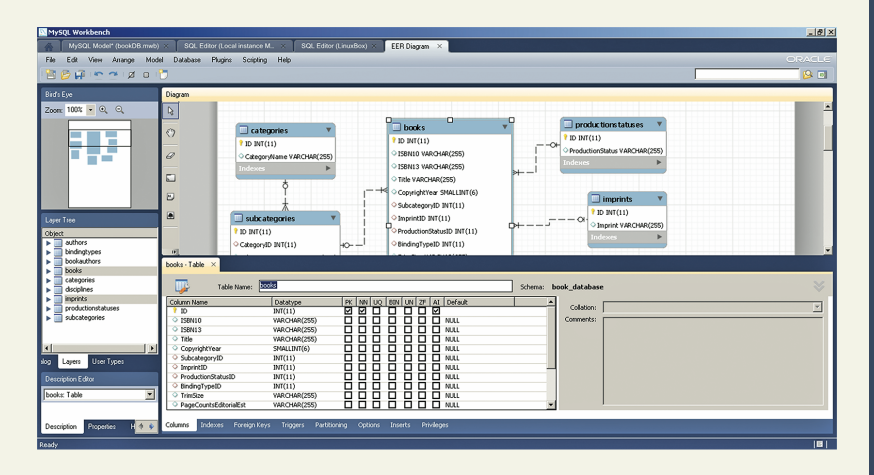
Managing a MySQL Database

phpMyAdmin



Managing a MySQL Database

MySQL Workbench



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Managing a MySQL Database

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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.

Basic Connection Algorithm

```
<?php
       try {
          $connString = "mysgl:host=localhost;dbname=bookcrm";
          $user = "testuser";
          $pass = "mypassword";
          $pdo = new PDO($connString,$user,$pass);
          $pdo->setAttribute(PD0::ATTR_ERRMODE, PD0::ERRMODE_EXCEPTION);
   while ($row = $result->fetch()) {
           echo $row['ID'] . " - " . $row['CategoryName'] . "<br/>>";
   5 — $pdo = null;
}
catch (PDOException $e) {
    die( $e->getMessage() );
}
       ?>
```

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Connecting to a Database (mysqli peocedural)

// modify these variables for your installation

\$host = "localhost";

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

\$user = "testuser";

\$pass = "mypassword";

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

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);

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()

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() );
```

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);
```

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()**) {

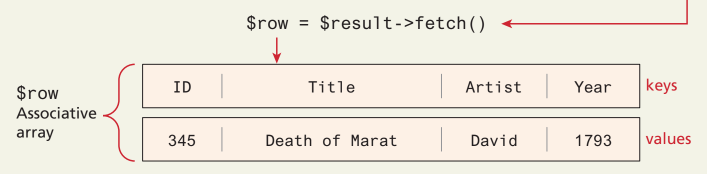
// the keys match the field names from the table
echo \$row['ID'] . " - " . \$row['CategoryName'];
echo "
;

}

Processing the Query Results

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

| | ID | Title | Artist | Year |
|--|-----|---------------------------|----------|------|
| ſ | 345 | The Death of Marat | David | 1793 |
| \$result | 400 | The School of Athens | Raphae1 | 1510 |
| Result set is a type of cursor to the | 408 | Bacchus and Ariadne | Titian | 1520 |
| retrieved data | 425 | Girl with a Pearl Earring | Vermeer | 1665 |
| | 438 | Starry Night | Van Gogh | 1889 |



Freeing Resources and Closing Connection

//closes the connection

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

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

\$pdo = null;

Working with Parameters

\$sql = "UPDATE Categories SET *CategoryName='Web'* WHERE

CategoryName='Business'";

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

```
echo "Updated " . $count . " rows";
```

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();
```

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']);

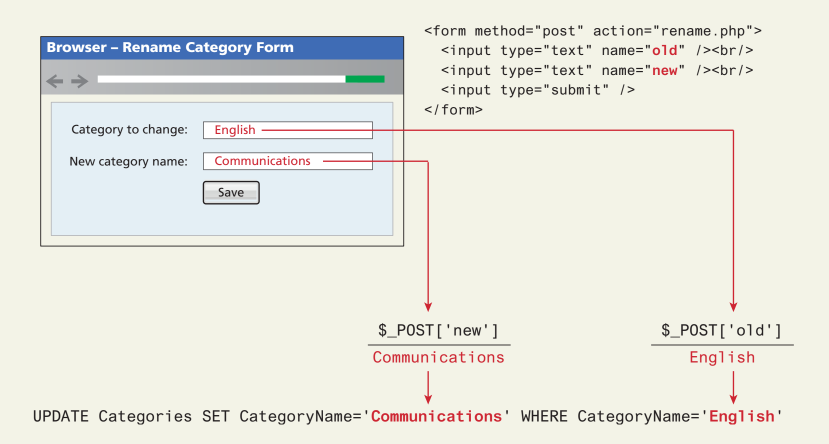
Working with Parameters – Technique 2 - named parameters

\$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();

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']));

Getting user input into a query



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();

}

Advanced example

```
<?php
                                                   config-travel.php
// get database connection details
                                                > <?php
require_once('config-travel.php');
                                                   define('DBHOST', 'localhost');
// retrieve continent from guerystring
                                                   define('DBNAME', 'travel');
                                                   define('DBUSER', 'testuser2');
$continent = 'EU':
if (isset($_GET['continent'])) {
                                                   define('DBPASS', 'mypassword');
   $continent = $_GET['continent'];
                                                   define('DBCONNSTRING',
                                                           'mysql:host=localhost;dbname=travel');
                                                   2>
?>
<h1>Countries</h1>
<?php
try {
    $pdo = new PDO(DBCONNSTRING,DBUSER,DBPASS);
    $pdo->setAttribute(PD0::ATTR_ERRMODE, PD0::ERRMODE_EXCEPTION);
    // construct parameterized query - notice the ? parameter
    $sq1 = "SELECT * FROM geocountries WHERE Continent=? ORDER BY CountryName ";
    // run the prepared statement
    $statement = $pdo->prepare($sql);
    $statement->bindValue(1, $continent);
    $statement->execute();
                                                    ← → C ff 🗋 localhos
    // output the list
                                                    Countries
    echo makeCountryList($statement);
                                                    Antigua and Barbuda
                                                    Aruba
catch (PD0Exception $e) {
                                                    Bahamas
                                                    Barbados
   die( $e->getMessage() );
                                                    Belize
                                                    Bonaire, Saint Eustatius and Saba
finally {
                                                    British Virgin Islands
   pdo = null;
                                                    Canada
                                                    Cayman Islands
                                                    Costa Rica
                                                    Cuba
                                                    Curacao
function makeCountryList($statement) {
                                                     Dominica
    $htmlList= '';
    $foundOne = false;
    while ($row = $statement->fetch()) {
        $foundOne = true;
        $htmlList .= '';
        $htmlList .= '<a href="country.php?iso=' . $row['ISO'] . '">';
        $htmlList .= $row['CountryName'];
        $htmlList .= '</a>':
        $htmlList .= '';
    $htmlList.='';
    if ($foundOne) return $htmlList;
    return 'No countries found';
2>
```

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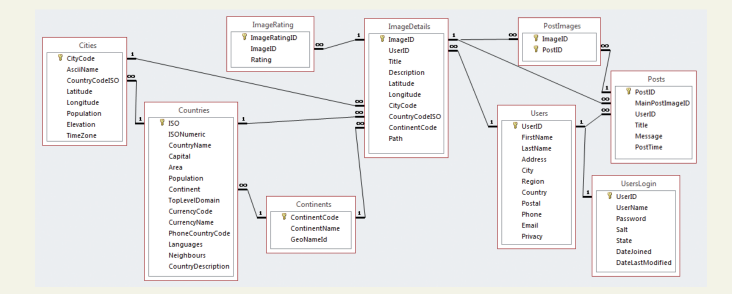
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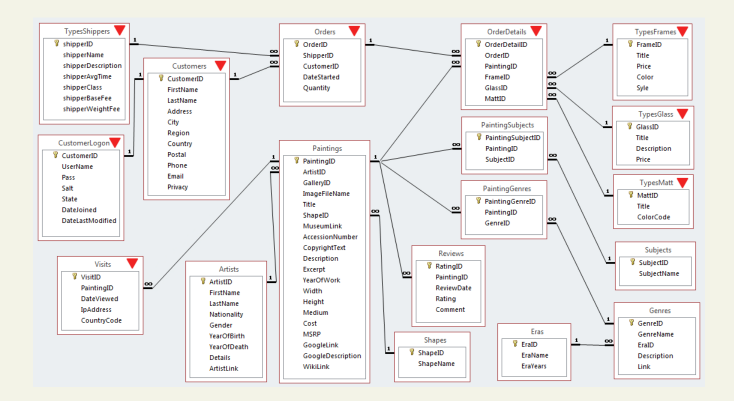
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Travel Photo Sharing Database



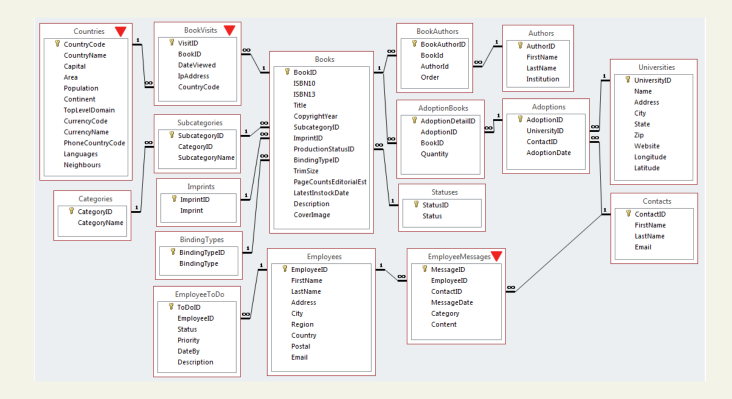
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Art Database



Case Study Schemas

Book CRM Database



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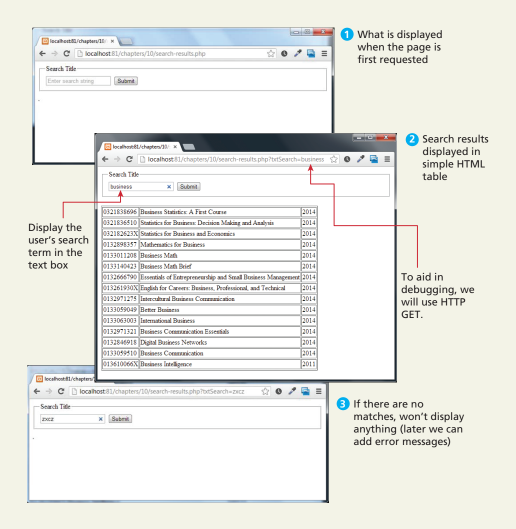
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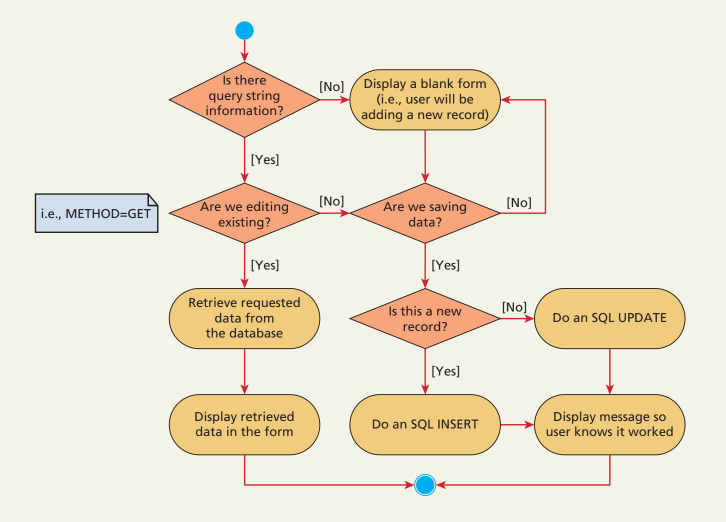
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Search and Results Page



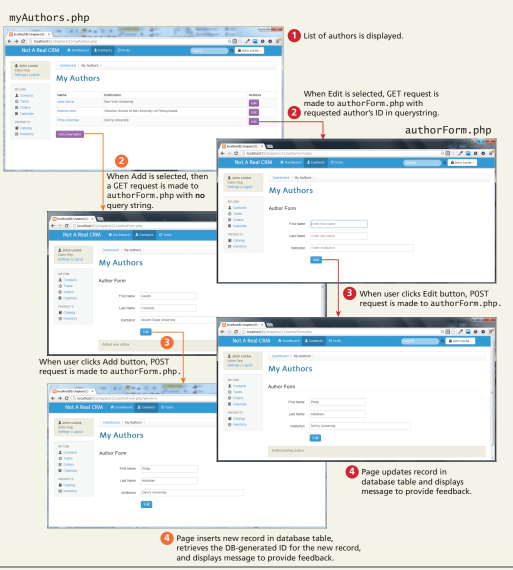
Editing a Record



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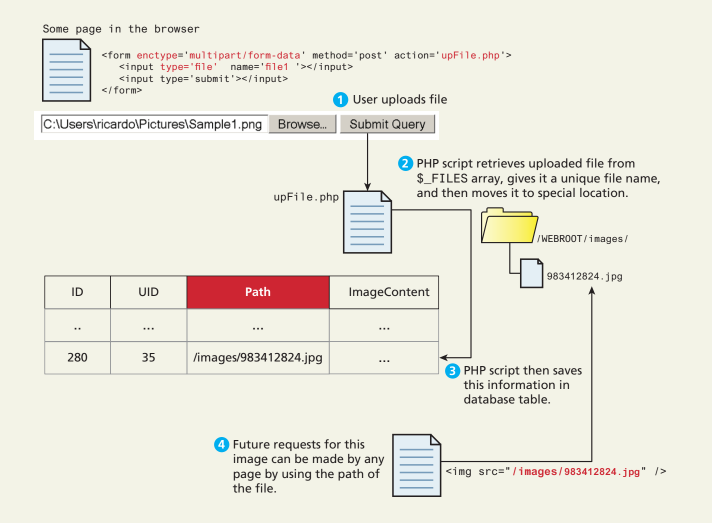
Editing a Record



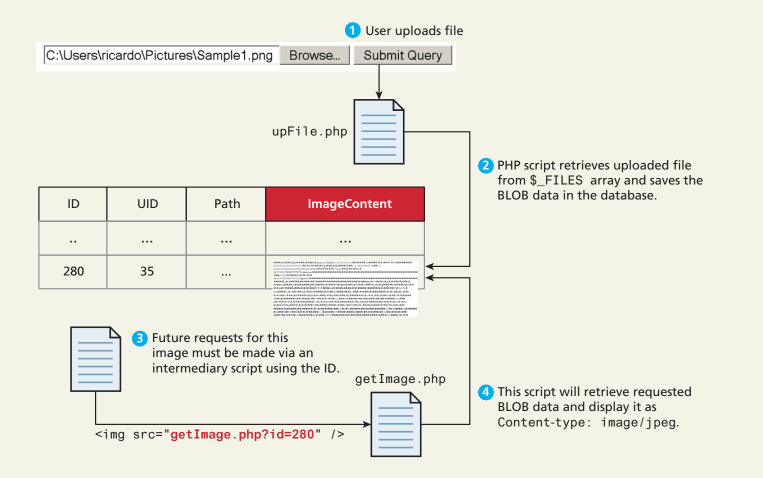
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Saving and Displaying Raw Files in the Database



Using BLOBs to store images



Headers matter

| (< | 192.168.1.7/bookDatabase/databaseBlob.php?imageID=1 | ☆ マ C Coogle |
|----|---|--------------|
| | | |

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FILLERING



Chapter 14 cont.



Summary

Key Terms

abstraction layer document stores aggregate functions field binary tree foreign key **BLOB** hash table column store index composite key inner join connection join key-value stores connection string database local transactions database API many-to-many relationship data integrity **MySQL** data definition language (DDL) named parameter data duplication No-SQL database data manipulation language object-oriented API database normalization one-to-many relationship distributed transactions one-to-one relationship

phpMyAdmin prepared statement primary key procedural API query record result set sanitization schema SQL SQL script table transaction two-phase commit

Summary

Questions?