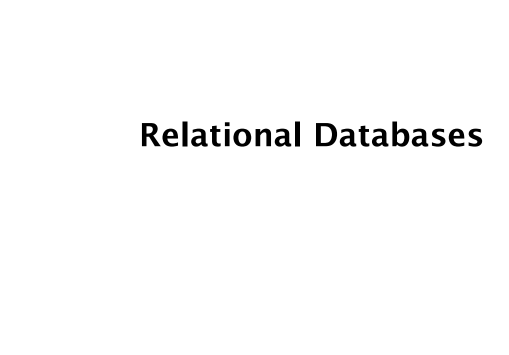
# Introduction to Databases (PHP + MySQL)

#### **Objectives**

- How to use relational databases for storing and accessing data
- Querying using SQL
- Using MySQL
- Accessing MySQL from PHP



A *database* is an organized collection of data

Allows for relatively easy access for retrievals, additions, and deletions

A *database management system (DBMS)* provides mechanisms for storing, organizing, modifying and retrieving data

Most popular databases are *relational databases* - logical representation that allows the data to be accessed without consideration of its physical structure

#### Data is stored in tables

- A table stores attributes for data of a specific kind
- Example: employee data

#### Tables consist of **rows** and **columns**

- Each row contains data associated with a specific data item
- Each column contains data associated with a specific attribute
- One special column stores the primary keys of the table

Tables can be related to one another

**Example**: designing a relational database for used Corvettes that are for sale

- Vette\_id
- Body\_style
- Miles
- Year
- State
- Equipment

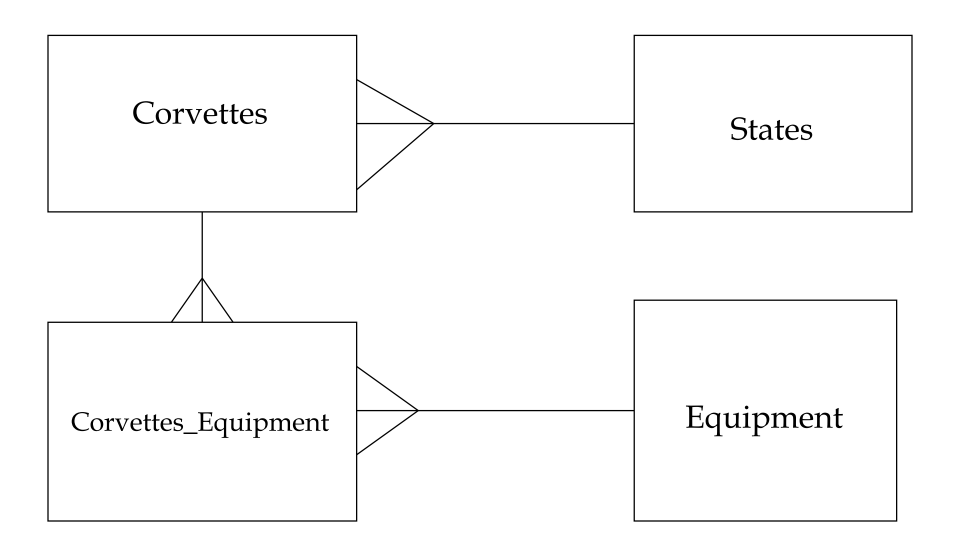
Could just put all data in a **big** single table, whose **key** would be a simple sequence number

The table could have information about various equipment the cars could have

Problem: a lot of duplicate data in the table

Better to put the equipment in a different table and use a *cross-reference table* to relate cars to equipment

For example, to save space, use a separate table for state names, with only references in the main table



# The Corvettes Table

Vette_id	Body_style	Miles	Year	State
1	coupe	18.0	1997	4
2	hatchback	58.0	1996	7
3	convertible	13.5	2001	1
4	hatchback	19.0	1995	2
5	hatchback	25.0	1991	5
6	hardtop	15.0	2000	2
7	coupe	55.0	1979	10
8	convertible	17.0	1999	5
9	hardtop	17.0	2000	5
10	hatchback	50.0	1995	7

# The States Table

State_ID	State
1	Alabama
2	Alaska
3	Arizona
4	Arkansas
5	California
6	Colorado
7	Connecticut
8	Delaware
9	Florida
10	Georgia

# The Equipment Table

Equip_id	Equipment		
1	Automatic		
2	4-speed		
3	5-speed		
4	6-speed		
5	CD		
6	leather		

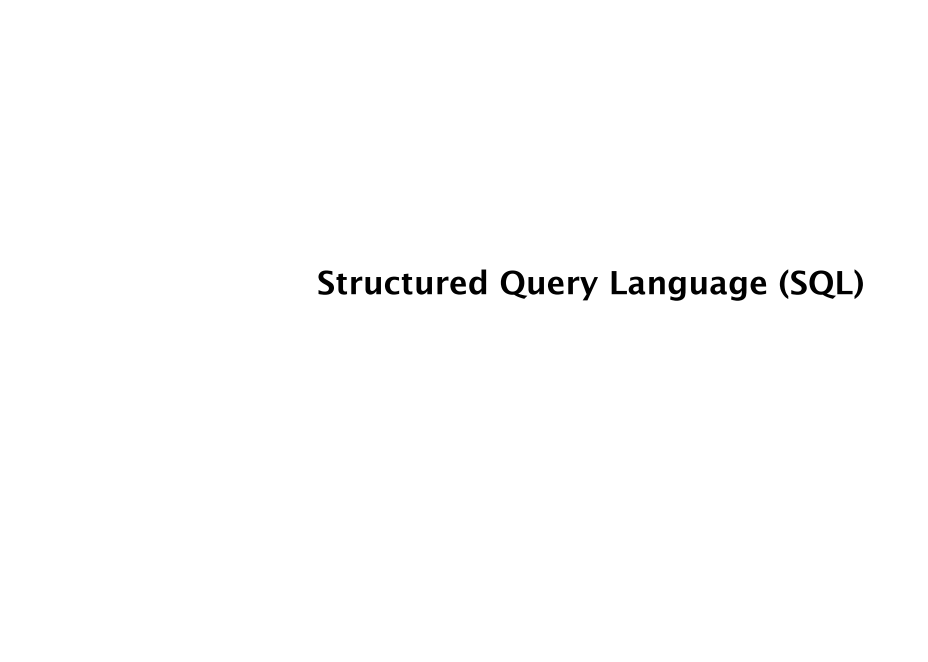
# The Corvettes\_Equipment cross-reference table

Vette_id	Equip		
1	1		
1	5		
1	6		
2	1		
2	5		
2 2 2 3	6		
	1		
3	6		
4	2		
4	6		
5	1		
5	6		
6	2		
:	:		

# Start of Session

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#### Structured Query Language (SQL)

# **SQL** is a standard language to create, query, and modify relational databases

- Supported by all major database vendors
- More like structured English than a programming language

#### We will cover 6 basic SQL commands

- SELECT: Retrieves records from a table
- INSERT: Adds records to a table
- UPDATE: Updates records in a table
- DELETE: Deletes records from a table
- DROP: Deletes a database or table
- CREATE: Creates a database or table

#### Syntax notes

- SQL statements end with a semi-colon
- SQL reserved words are case insensitive

#### The SELECT Command

**SELECT** is the most common SQL command

It's used to specify *queries* (i.e. retrieve data)

Has three clauses: SELECT, FROM, and WHERE

#### General form:

SELECT column name(s)

FROM table names

WHERE condition

#### The SELECT Command

#### **Basic statement**

SELECT field1, field2 FROM table;

#### Example:

SELECT Body style, Year FROM Corvettes;

# Use \* to select all fields, e.g.:

SELECT \* FROM Corvettes;

#### The SELECT Command

# To retrieve data with specific criteria - use a WHERE clause, e.g.:

SELECT Body\_style FROM Corvettes WHERE Year > 1994

#### Useful comparison operators:

#### Example:

SELECT \* FROM Corvettes WHERE Year BETWEEN 1995 and 2000;

If you want all cars that have CD players, you need information from two tables, Corvettes and Equipment

SELECT can build a temporary table with info from two tables, from which the desired results can be retrieved

This is called a *join* of the two tables

A SELECT that does a join operation specifies two tables in its FROM clause and also has a compound WHERE clause

For our example, we must have three WHERE conditions:

- The Vette\_ids column from the Corvettes table and the Corvettes\_Equipment table must match
- The Equip column from the Corvettes\_Equipment table must match the Equip\_id column from the Equipment table
- The Equip column from the Equipment table must have the value 'CD'

#### **Example:**

```
SELECT Corvettes. Vette id,
Corvettes. Body style, Corvettes. Miles,
Corvettes. Year, Corvettes. State,
Equipment. Equip
FROM Corvettes, Equipment
WHERE Corvettes. Vette id =
Corvettes Equipment. Vette id AND
Corvettes Equipment.Equip =
Equipment.Equip id AND Equipment.Equip =
 'CD'
```

## The query produces:

VETTE_ID	BODY_STYLE	MILES	YEAR	STATE	<b>EQUIPMENT</b>
1	coupe	18.0	1997	4	CD
2	hatchback	58.0	1996	7	CD
8	convertible	17.0	1999	5	CD
9	hardtop	17.0	2000	5	CD
10	hatchback	50.0	1995	7	CD

#### The INSERT Command

**INSERT** is used to insert data into a database

#### General form:

```
INSERT INTO table_name (col_name<sub>1</sub>, ... col_name<sub>n</sub>)
VALUES (value<sub>1</sub>, ..., value<sub>n</sub>)
```

The correspondence between column names and values is positional

#### The INSERT Command

#### **Example**:

#### The UPDATE Command

**UPDATE** is used to change one or more values of a row in a table

```
UPDATE table_name

SET col_name<sub>1</sub> = value<sub>1</sub>, ... col_name<sub>n</sub> = value<sub>n</sub>

WHERE col_name = value
```

The WHERE clause is the primary key of the row to be updated

#### The UPDATE Command

## **Example**:

```
UPDATE Corvettes
  SET Year = 1996
WHERE Vette_id = 17
```

#### The DELETE Command

Use the **DELETE FROM** statement to remove rows

Can be combined with a WHERE clause

#### **Example**:

DELETE FROM Corvettes WHERE Vette id = 27

#### The DROP Command

**DROP** is used to delete whole databases or complete tables

#### General format

DROP (TABLE | DATABASE) [IF EXISTS] name

#### **Example**:

DROP TABLE IF EXISTS States

#### The CREATE TABLE command

**CREATE TABLE** is used to make new tables in a database

#### General form

CREATE TABLE table\_name (column\_name<sub>1</sub> data\_type constraints, ... column\_name<sub>n</sub> data\_type constraints)

There are many different data types:

INTEGER, REAL, CHAR (length), TIMESTAMP

There are several constraints possible:

NOT NULL, PRIMARY KEY, etc.

#### The CREATE TABLE command

#### **Example**:

```
CREATE TABLE Equipment

(Equip_id INT UNSIGNED NOT NULL

AUTO_INCREMENT PRIMARY KEY,

Equip INT UNSIGNED);
```

# **End of Session**

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# **MySQL**

#### The MySQL Database System

MySQL is a free, efficient, widely used SQL implementation

(available from http://www.mysql.org)

Logging on to MySQL (starting it):

mysql [-h host] [-u username] [database name] [-p]

- Host is the name of the MySQL server (default user's machine)
- Username is that of the database (default name used to log into the system)
- The given database name becomes the "focus" of MySQL

#### The MySQL Database System

If you want to access an existing database, but it was not named in the mysql command, you must choose it for focus with

```
USE database_name;
```

#### Example:

USE cars;

Response is: Database changed

#### MySQL Commands

```
To create a new database use:
CREATE DATABASE database_name;
Example:
CREATE DATABASE cars;
We can then create a table, e.g.:
CREATE TABLE Equipment (
  Equip id INT UNSIGNED NOT NULL
                 AUTO INCREMENT PRIMARY KEY,
  Equip INT UNSIGNED );
```

#### MySQL Commands

To see the tables of a database:

SHOW TABLES;

To see the description of a table (columns):

DESCRIBE Corvettes;

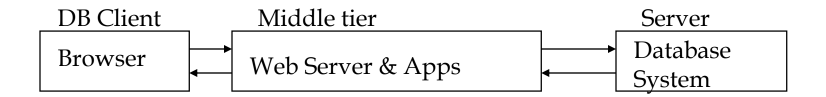
#### **Architectures for Database Access**

#### **Client-Server Architecture**

- Client tasks:
  - Provide a way for users to submit queries
  - Run applications that use the results of queries
  - Display results of queries
- Server tasks:
  - Implement a data manipulation language, which can directly access and update the database

#### **Architectures for Database Access**

Web-based applications typically use a *three-tier architecture* 



# **Accessing MySQL from PHP**

#### PHP & Database Access

There is an API for each specific database system

It provides functions for opening/closing connections, running queries, and processing results

## Accessing a MySQL database using PHP

## Typical web scenario:

- 1. A web browser issues an HTTP request for a web page.
- 2. The web server receives the request for the web page, retrieves the file and passes it to the PHP engine for processing
- 3. PHP processes the script and makes a connection to the MySQL server and sends the appropriate query

## Accessing a MySQL database using PHP

- 4. The MySQL query receives the database query, processes it and sends the result back to the PHP engine
- 5. The PHP engine finishes running the script and formats the query results
- 6. The web server passes the HTML to the browser

## Query a database from the web

# General steps for handling requests:

- 1. Check and filter data coming from user
- 2. Set up a connection with the database
- 3. Query the database
- 4. Retrieve the results
- 5. Present the results to the user

## Checking and filtering data

## First strip any whitespace

(user might have inadvertently entered blank spaces at the beginning or end of his search term)

- Use the trim() function
- Example

```
$searchterm=trim($_POST["searchterm"]);
```

## Checking and filtering data

Remove string special characters (', ", \, and NULL), which could come from \$ GET and \$ POST

- Fixed by magic quotes gpc (ON by default)
  - This backslashes these special characters
- Example:

```
$query = "SELECT * FROM Names WHERE Name = $name";
```

- Without magic\_quotes, if the value of \$name is
  O'Shanter, it would prematurely terminate the query
  string
- But with magic\_quotes\_gpc on, it will be converted to O\'Shanter
- Extra slashes can be removed with strip\_slashes

Then make any other necessary checks

## Connecting PHP to a database

# To connect PHP to a database, use the mysqli connect function

### Four parameters:

- host (default is localhost), e.g.: "front.cs.lewisu.edu"
- Username (default is the username of the PHP script)
- Password (default is blank, which works if the database does not require a password)
- Database (default is none, database is selected later)

Close the database with the mysqli\_close() function

mysqli\_close(\$dbc);

## Connecting PHP to a database (cont.)

## **Example:**

Create a connection and select the database

Place in an if-else construct to handle errors

#### Select the database

# To select the DB, either:

```
Specify in connection
```

or

Use mysqli\_select\_db

• Example:

```
mysqli select db($dbc, "books");
```

# Query the database

## **Query using:**

```
mysqli_query(connection, query_string);
```

## **Example:**

```
$query="SELECT * FROM books";
$result = mysqli_query($dbc, $query);
```

#### Returns false on failure

## Processing the query results

## Get the number of rows returned using

```
mysqli_num_rows():
```

• Example:

```
$num_results = mysqli_num_rows($result);
```

## Use a loop to process all rows

- Use mysqli fetch assoc() to retrieve a row
- This returns an array where the key is the associated column name in the database

## Processing Query Results (cont.)

## Make sure to format data to be displayed in HTML

- Use function stripslashes() to remove slashes added for SQL (if necessary)
- Use htmlspecialchars() to format text that may contain html markup
  - Replaces ampersand, less than, greater than, single quotes and double quotes

#### Disconnect from the database

# After using DB, close it using

```
mysqli_close()
```

# Example:

```
mysqli_close($dbc);
```

# PHP MySQL errors

The mysqli\_error() function returns the last error message for the most recent mysqli function call that can succeed or fail

## Example:

mysqli error(\$dbc)

## Adding information to the database

**Updating** is done the same way as retrieving data from the database:

- · Retrieve and filter data from user
- Connect to database
- Query the database
- Retrieve and process the results
- Disconnect from the database

Need to validate all user input

## Deleting record

To delete records, we need to filter out wildcards so that a user does not destroy the database

# Allow access only to a user's own record

Use sessions or cookies

## Summary

- Relational databases store data as a set of tables
- The SQL language can be used to create, update, and retrieve information in a database
- Databases are accessed using an API functions to support opening/closing DBs and queries
- MySQL is an example of a popular relational database
- Handling user requests for data involves preprocessing the requests, sending query to DB, processing results, and sending results back to the user