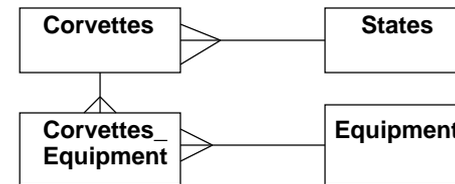


## 13.1 Relational Databases

- A *relational database* is a collection of tables of data, each of which has one special column that stores the primary keys of the table
- Designing a relational database for used Corvettes that are for sale
- Could just put all data in a single table, whose key would be a simple sequence number
- The table could have information about various equipment the cars could have
- Better to put the equipment in a different table and use a cross-reference table to relate cars to equipment
- To save space, use a separate table for state names, with only references in the main table

## 13.1 Relational Databases (continued)

### - Logical model



### - Implementation

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

Figure 13.2 The Corvettes table

### 13.1 Relational Databases (continued)

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

Figure 13.3 The States table

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

Figure 13.4 The Equipment table

### 13.1 Relational Databases (continued)

Vette_id	Equip
1	1
1	5
1	6
2	1
2	5
2	6
3	1
3	6
4	2
4	6
5	1
5	6
6	2
7	4
7	6
8	4
8	5
8	6
9	4
9	5
9	6
10	1
10	5

Figure 13.5 The Corvettes-Equipment cross-reference table

## 13.2 Intro to SQL

- SQL is a language to create, query, and modify relational databases
- More like structured English than a programming language
- We cover only six basic commands: CREATE TABLE, SELECT, INSERT, UPDATE, DELETE, and DROP
- SQL reserved words are case insensitive
- The SELECT Command
  - Used to specify queries
    - Three clauses: SELECT, FROM, and WHERE
  - General form:  

```
SELECT column names
FROM table names
WHERE condition
```
  - Example:  

```
SELECT Body_style FROM Corvettes
WHERE Year > 1994
```

## 13.2 Intro to SQL (continued)

- Joins
  - 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 data from two tables, from which the desired results can be gotten - this is called a *join* of the two tables
  - A SELECT that does a join operation specifies two or more tables in its FROM clause and also has a compound WHERE clause
  - For our example, to specify cars with CD players, we must have three WHERE conditions
    1. The Vette\_ids column from the Corvettes table and the Corvettes\_Equipment table must match
    2. The Equip column from the Corvettes\_Equipment table must match the Equip\_id column from the Equipment table
    3. The Equip column from the Equipment table must have the value 'CD'

## 13.2 Intro to SQL (continued)

### - Joins (continued)

```
SELECT Corvettes.Vette_id,  
       Corvettes.Body_style, Corvettes.Miles,  
       Corvettes.Year, Corvettes.State,  
       Equipment.Equip  
FROM Corvettes, Equipment,  
     Corvettes_Equipment  
WHERE Corvettes.Vette_id =  
       Corvettes_Equipment.Vette_id  
AND Corvettes_Equipment.Equip =  
     Equipment.Equip_id  
AND Equipment.Equip = 'CD'
```

This query produces:

VETTE_ID	BODY_STYLE	MILES	YEAR	STATE	EQUIP.
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

### - To get the state's names:

1. Replace `Corvettes.State` with `States.State` in the `SELECT` clause
2. Add `States` to the `FROM` clause
3. Add `AND Corvettes.State_id = States.State_id` to the `WHERE` clause

## 13.2 Intro to SQL (continued)

### - The INSERT Command

```
INSERT INTO table_name (col_name1, ... col_namen)  
VALUES (value1, ..., valuen)
```

### - The correspondence between column names and values is positional

```
INSERT INTO Corvettes (Vette_id,  
                      Body_style, Miles, Year, State)  
VALUES (37, 'convertible', 25.5, 1986, 17)
```

### - The UPDATE Command

#### - To change one or more values of a row in a table

```
UPDATE table_name  
SET col_name1 = value1,  
...  
    col_namen = valuen  
WHERE col_name = value
```

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

## 13.2 Intro to SQL (continued)

### - The UPDATE Command (continued)

#### - Example:

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

### - The DELETE Command

#### - Example:

```
DELETE FROM Corvettes
WHERE Vette_id = 27
```

### - The WHERE clause could specify more than one row of the table

### - The DROP Command

#### - To delete whole databases or complete tables

```
DROP (TABLE | DATABASE) [IF EXISTS] name
DROP TABLE IF EXISTS States
```

## 13.2 Intro to SQL (continued)

### - The CREATE TABLE command:

```
CREATE TABLE table_name (
  column_name1 data_type constraints,
  ...
  column_namen data_type constraints)
```

### - There are many different data types (INTEGER, REAL, CHAR (length), ...)

### - There are several constraints possible

e.g., NOT NULL, PRIMARY KEY

```
CREATE TABLE States (
  State_id INTEGER PRIMARY KEY NOT NULL,
  State CHAR(20))
```

### 13.3 Architectures for Database Access

#### - *Client-Server Architectures*

##### - 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
- A two-tier system has clients that are connected directly to the server
- Problems with a two-tier system:
  - Because the relative power of clients has grown considerably, we could shift processing to the client, but then keeping all clients current with application updates is difficult

### 13.3 Architectures for Database Access (continued)

- A solution to the problems of two-tier systems is to add a component in the middle - create a three-tier system
- For Web-based database access, the middle tier can run applications (client just gets results)



### 13.3 Architectures for Database Access (continued)

- *Microsoft Open Database Connectivity (ODBC)*
  - ODBC is an API for a set of objects and methods that are an interface to different databases
  - Database vendors provide ODBC drivers for their products – the drivers implement the ODBC objects and methods
  - An application can include SQL statements that work for any database for which a driver is available

### 13.3 Architectures for Database Access (continued)

- *PHP & Database Access*
  - An API for each specific database system
  - Also convenient for Web access to databases, because PHP is run on the Web server
- *The Java JDBC Architecture*
  - Related to ODBC
  - JDBC is a standard protocol that can be implemented as a driver for any database system
  - JDBC allows SQL to be embedded in Java applications, applets, and servlets
  - JDBC has the advantage of portability over embedded SQL
  - A JDBC application will work with any database system for which there is a JDBC driver

## 13.4 The MySQL Database System

- 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 is the user's machine
- Username is that of the database
  - Default is the name used to log into the system
- The given database name becomes the "focus" of MySQL
- If you want to access an existing database, but it was not named in the `mysql` command, you must choose it for focus

```
use cars;
```

- Response is: Database changed

## 13.4 The MySQL Database System

(continued)

- If the focus has not been set and MySQL gets an SQL command, you get:

```
ERROR 1046: No Database Selected
```

- To create a new database,

```
CREATE DATABASE cars;
```

- Response:

```
Query ok, 1 row affected (0.05 sec)
```

- Example:

```
CREATE TABLE Equipment
(Equip_id INT UNSIGNED NOT NULL
  AUTO_INCREMENT PRIMARY KEY,
 Equip INT UNSIGNED
);
```

- To see the tables of a database:

```
SHOW TABLES;
```

- To see the description of a table (columns):

```
DESCRIBE Corvettes;
```

## 13.5 Database Access with PHP/MySQL

- When values from a DB are to be put in HTML, you must worry about HTML special characters
  - To get rid of the HTML special characters, use the PHP function, `htmlspecialchars($str)`
    - Replaces the special characters in the string with their corresponding HTML entities
- Another problem with PHP and HTML forms is the string special characters (`'`, `"`, `\`, and `NULL`), which could come from `$_GET` and `$_POST`
- To fix these, `magic_quotes_gpc` in the `PHP.ini` file is set to `ON` by default
  - This backslashes these special characters

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

    - If this wasn't done and 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`
- Unfortunately, this can create new problems

## 13.5 Database Access with PHP/MySQL (continued)

- For example, if a `SELECT` clause has a single-quoted part, like `'California'`, the single quotes will be implicitly backslashed, making the query illegal for MySQL
- So, `magic_quotes_gpc` must be turned off, or else the extra backslashes can be removed with `stripslashes`, as in:

```
$query = stripslashes($query);
```
- To connect PHP to a database, use `mysql_pconnect`, which can have three parameters:
  1. host (default is localhost)
  2. Username (default is the username of the PHP script)
  3. Password (default is blank, which works if the database does not require a password)

```
$db = mysql_pconnect();
```

  - Usually checked for failure
- Sever the connection to the database with `mysql_close`

### 13.5 Database Access with PHP/MySQL (continued)

- To focus MySQL,

```
mysqli_select_db("cars");
```

- Requesting MySQL Operations

- Call `mysqli_query` with a string parameter, which is an SQL command

```
$query = "SELECT * from States";  
$result = mysqli_query($db, $query);
```

- Dealing with the result:

- Get the number of rows in the result

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

- Get the number of fields in the result

```
$num_fields = mysqli_num_fields($result);
```

- Get a row of the result

```
$row = mysqli_fetch_assoc($result);
```

### 13.5 Database Access with PHP/MySQL (continued)

- Display the column names

```
$keys = array_keys($row);  
for ($index = 0; $index < $num_fields;  
    $index++)  
    print $keys[$index] . " ";  
print "<br />";
```

- Display the values of the fields in the rows

```
for ($row_num = 0; $row_num < $num_rows;  
    $row_num++) {  
    $values = array_values($row);  
    for ($index = 0; $index < $num_fields;  
        $index++) {  
        $value = htmlspecialchars($values[$index]);  
        $row = mysql_fetch_array($result);  
        print $value . " ";  
    }  
    print "<br />";  
    $row = mysqli_fetch_assoc($result);  
}
```

## 13.5 Database Access with PHP/MySQL (continued)

→ SHOW carsdata.html

→ SHOW access\_cars.php

```
The query is: SELECT Corvettes.id, Body_style, Year, Miles, States.State FROM Corvettes,
States WHERE Corvettes.State_id = States.id AND States.state = 'Connecticut';
```

### Query Results

id	Body_style	Year	Miles	State
2	hatchback	1996	58	Connecticut
10	hatchback	1995	50	Connecticut

## 13.5 Database Access with PHP/MySQL (continued)

- The form display document and the PHP processing document can be combined
- After simply inserting the HTML from the display document into the PHP document, several modifications are required:

1. Change the value of the `action` attribute of the form to the name of the combined document file
2. Create a hidden input element that sets its value when the document is first displayed. This provides a way for the document to determine which it is doing, displaying the form or processing the form data

```
<input type = "hidden" name = "stage"
value = "1" />
```

The PHP code to test this has the form:

```
$stage = $_POST["stage"];
if (!isset($stage)) { ... }
```

The `then` clause includes the form processing; the `else` clause includes the form display

→ SHOW access\_cars2.php

## 13.6 Database Access with JDBC/MySQL

- JDBC is a Java API for database access
- The API is defined in `java.sql` (part of Java distribution)
- *JDBC and MySQL*
  - A database driver for MySQL, as well as other common databases, is included with NetBeans
  - Connecting the application to the driver
    - The `getConnection` method of `DriverManager`, which selects the correct driver
    - This method takes three parameters: a reference to the host and the database, the user, and the password for the database, if there is one

## 13.6 Database Access with JDBC/MySQL (continued)

- For MySQL and the `cars` database, which resides on the user machine, the reference to the host and database is:

```
jdbc:mysql://localhost/cars
```

- The user for us is `root`
- We assume there is no password for the database, so we can use the empty string

```
myCon = DriverManager.getConnection(  
    "jdbc:mysql://localhost/cars", "root", "");
```

- The connection object is used to specify all database operations from the servlet

- SQL commands through JDBC

- First, you need a `Statement` object

```
Statement myStmt = myCon.createStatement();
```

### 13.6 Database Access with JDBC/MySQL (continued)

- SQL commands are `String` objects

```
final String sql_com = "UPDATE Corvettes SET" +  
"Year = 1991 WHERE Vette_id = 7");
```

- Categories of SQL commands

- Action - INSERT, UPDATE, DELETE,  
CREATE TABLE, and DROP TABLE

- Query - SELECT

- The action commands are executed with the `executeUpdate` method of `Statement`

```
myStmt.executeUpdate(sql_com);
```

- Returns the number of affected rows

- A `SELECT` is executed by sending it as the actual parameter to the `executeQuery` method of `Statement`

- The `executeQuery` method returns an object of class `ResultSet`

- Get rows from `ResultSet` with `next` iterator

### 13.6 Database Access with JDBC/MySQL (continued)

```
ResultSet result;  
final String sql_com =  
"SELECT * FROM Corvettes WHERE Year <= 1990"  
result = myStmt.executeQuery(sql_com);
```

```
while(result.next()) {  
    // access and process the current element  
}
```

- Information is extracted from the `ResultSet` object with an access method, for which there is one for each data type

e.g., If an extracted row is

```
3, "convertible", 13.5, 2001, 1
```

```
String style;  
style = result.getString("Body_style");
```

or

```
style = result.getString(2);
```

## 13.6 Database Access with JDBC/MySQL (continued)

- Metadata - to get table and column names from a database

- Two kinds:

1. Metadata that describes the database

2. Metadata that describes a `ResultSet` object

- A `Connection` method, `getMetaData`, creates an object of class `DatabaseMetaData`

```
DatabaseMetaData dbmd = myCon.getMetaData();
```

## 13.6 Database Access with JDBC/MySQL (continued)

- The `getTables` method of `DatabaseMetaData` takes four parameters, only one of which is necessary

```
String tbl[] = {"TABLE"};
DatabaseMetaData dbmd = myCon.getMetaData();
result = dbmd.getTables(
    null, null, null, tbl);
System.out.println(
    "The tables in the database are: \n\n");
while (result.next()) {
    System.out.println(result.getString(3));
}
```

- Output from this:

The tables in this database are:

```
CORVETTES
CORVETTES_EQUIPMENT
EQUIPMENT
STATES
```

- Metadata about query results has a different structure than general database metadata

- `ResultSetMetaData` object

## 13.6 Database Access with JDBC/MySQL (continued)

```
ResultSetMetaData resultMd =  
    result.getMetaData();
```

- We can get the number of columns, their names, types, and sizes from the `resultMd` object, using its methods

- `getColumnCount` returns the number of columns

- `getColumnLabel(i)` returns the *i*th column's name

```
// Create an object for the metadata  
ResultSetMetaData resultMd =  
    result.getMetaData();  
  
// Loop to fetch and display the column names  
for (int i = 1; i <= resultMd.getColumnCount();  
    i++) {  
  
    String columnName =  
        resultMd.getColumnLabel(i);  
    System.out.print(columnName + "\t");  
}  
System.out.println("\n");
```

Output:

```
Vette_id  Body_style  Miles  Year  State
```

## 13.6 Database Access with JDBC/MySQL (continued)

→ SHOW `JDBCServlet.java`

The query is: `SELECT * FROM Corvettes WHERE Year < 2001 AND Miles < 20.0;`

Query Results

id	body_Style	miles	year	state_id
1	coupe	18	1997	4
4	hatchback	19	1995	2
6	hardtop	15	2000	2
8	convertible	17	1999	5
9	hardtop	17	2000	5

## 13.7 Database Access with ASP.NET and MySQL

- ADO.NET is a library of classes for database management
  - We cover only a small part of it
- Most commercial ASP.NET database applications use SQL Server
- Fundamental aim of ADO.NET is to provide a relationship between markup controls and some data source, internal (e.g., an array) or external (e.g., a database)
- ADO.NET maps controls to the form of the data
  - The data can be manipulated and displayed
- *ADO.NET has two parts:*
  - *Connected part:*
    - Classes to connect to the DB
    - Classes that transmit commands to the data
    - Classes that move data from the source to the application

## 13.7 Database Access with ASP.NET and MySQL (continued)

- *Disconnected part:*
  - Classes that represent the data that is visible in the application
- Three kinds of classes for the connected part:
  - Connections – one class for each DB vendor
  - Commands – Also one for each DB vendor
    - `ExecuteReader` for `SELECT` commands
    - `ExecuteNonQuery` for non-`SELECT` commands
    - `ExecuteScalar` for `SELECT` commands that return single values
  - Data readers – later.....
- It is more difficult to change an application to use a different vendor with ASP.NET than it is with JDBC
- We use MySQL, as with the other PHP and JDBC

## 13.7 Database Access with ASP.NET and MySQL (continued)

- Data-bound controls – data is fetched from a data source and bound to the properties of server controls
- The concept of binding data to markup controls is a significant difference between ADO.NET and JDBC
- Actual data binding is requested with the `DataBind` method of the object that represents the control
- The `DataSource` property of the control specifies the data source

```
myControl.DataSource = data from some data  
                        reader method;  
myControl.DataBind();
```

- The `GridView` data-bound control – column-based
  - For relational database sources, the columns are columns of a database table
  - `GridView` has a large collection of properties that allow the developer to have extensive control over the appearance and behavior of the data

## 13.7 Database Access with ASP.NET and MySQL (continued)

- The information required to connect an ASP.NET source document to a database is stored in a *connection string*
- A connection string contains information about the server, the specific database, the user id, and the password of the database, if there is one

```
"server=localhost;Database=cars;uid=root"
```

- The source of a driver for ASP.NET and MySQL is

<http://dev.mysql.com/downloads/connector/net>

- A developer must download the driver and install it
- *An example – the same one*
- *Needs:*
  - A text box to collect a `SELECT` command from the user
  - A label element for displaying an error message
  - A `GridView` control to store and display the result from executing the `SELECT` command

## 13.7 Database Access with ASP.NET and MySQL (continued)

- *The code-behind file:*

- Must define a string constant for the connection string
- Must define two methods:
  - One that is a handler for the `Load` event
    - When `IsPostBack` is true, it calls the other method
  - The other one executes the `SELECT` command when called by the `Load` event handler
    - First, create the connection object by calling the connection constructor
    - Second, create the command object by calling the `CreateCommand` method
    - Third, assign the command to the connection object
    - Last, assign the connection string to the `ConnectionString` property of the connection object

```
MySQLConnection con = new MySQLConnection();
MySQLCommand cmd = con.CreateCommand();
cmd.CommandText = command;
con.ConnectionString = ConnStr;
```

## 13.7 Database Access with ASP.NET and MySQL (continued)

- *The code-behind file (continued)*

- Next, call the `Open` method on the connection

```
con.Open();
```

- Then, call the `ExecuteReader` method of the command object

(although `ExecuteReader` has several optional parameters, we send just one)

- The type of the return value is `MySQLDataReader`

- The return value is assigned to the `DataSource` attribute of the `GridView` control, `results`

```
MySQLDataReader reader = cmd.ExecuteReader(
    CommandBehavior.CloseConnection);
results.DataSource = reader;
```

- Finally, `DataBind` must be called

```
results.DataBind();
```

→ **SHOW** `sqlcars.aspx` and `sqlcars.aspx.cs`

## 13.7 Database Access with ASP.NET and MySQL (continued)

*Please enter your command:*

```
SELECT * FROM corvettes WHERE Year < 2001 AND Miles < 20 000;
```

Submit command

*Results of your command:*

id	body_Style	miles	year	state_id
1	coupe	18	1997	4
4	hatchback	19	1995	2
6	hardtop	15	2000	2
8	convertible	17	1999	5
9	hardtop	17	2000	5