Chapter 18: Databases

CS 80: Internet Programming

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What is a database?

- A more-structured, multi-sheet excel spreadsheet
- We call an excel sheet a table, which has rows and columns of data

What is a database?

- Each table contains a column with **primary keys**. Each row has a unique value for the primary key's column
 - This guarantees that each row has at least one unique value
 - Means we can identify and access a row uniquely
 - Examples of primary keys: ID numbers, social security numbers, etc

What is a database?

- We access data in a database through a query, which is just a request of information from a table
- In this class, we will use SQL queries

Employee Table

	Number	Name	Department	Salary	Location
	23603	Jones	413	1100	New Jersey
	24568	Kerwin	¦ 413 ¦	2000	New Jersey
Row	{ _34589	Larson	642	1800	Los Angeles
	35761	Myers	611	1400	Orlando
	47132	Neumann	413	9000	New Jersey
	78321	Stephens	611	8500	Orlando
	\smile				
	Primary key		Column		

Figure 1: Employee Table

Employee Table

- Rows are not guaranteed to be stored in any particular order
- Any column value *except* the primary key may exist in multiple rows
- Each column represents a different data attribute
- Each row is typically unique
- Typically we won't be interested in all the rows, and typically we won't be interested in all the columns of the rows we are interested in
- We can have multiple tables in a database
 - When a primary key is used as a column in a different table, it is called a **foreign key**. This is important for linking tables together; without this mechanism we wouldn't have a way to guarantee unique links between tables

Employee Table

An example query result: show where each department is located in increasing order by department number

Department	Location
413	New Jersey
611	Orlando
642	Los Angeles

Figure 2: Query result

The Rule of Referential Integrity

- A guarantee that every foreign key is used as a primary key in a different table
- We can determine if a particular row in a table is valid; e.g. it's foreign key exists in a different table as a primary key
- This also enables **joining**, where we bring data from multiple tables together; the foreign key acts as the link between the tables

A Books database

• Consists of three tables: Authors, AuthorISBN, and Titles.

Authors Table

- Contains information about authors
- AuthorID is the primary key

Authors Table

Column	Description
AuthorID	Author's ID number in the database. In the books database, this integer col- umn is defined as autoincremented —for each row inserted in this table, the AuthorID value is increased by 1 automatically to ensure that each row has a unique AuthorID. This column represents the table's primary key.
FirstName	Author's first name (a string).
LastName	Author's last name (a string).

Figure 3: Authors table

Authors Table

AuthorID	FirstName	LastName
1	Paul	Deitel
2	Harvey	Deitel
3	Abbey	Deitel
4	Michael	Morgano
5	Eric	Kern

Figure 4: Authors Table

AuthorISBN Table

- Maintains AuthorID's and ISBNs
- ISBN is a foreign key it is the primary key in the Title table
- AuthorID is a foreign key it is the primary key in the Authors table
- Primary key is the combination of the two foreign keys guaranteed to be unique

AuthorsISBN Table

Column	Description
AuthorID	The author's ID number, a foreign key to the Authors table.
ISBN	The ISBN for a book, a foreign key to the Titles table.

Figure 5: AuthorsISBN Table Description

AuthorsISBN Table

AuthorID	ISBN	AuthorID	ISBN
1	0132152134	2	0132575663
2	0132152134	1	0132662361
1	0132151421	2	0132662361
2	0132151421	1	0132404168
1	0132575663	2	0132404168
1	013705842X	1	0132121360
2	013705842X	2	0132121360
3	013705842X	3	0132121360
4	013705842X	4	0132121360
5	013705842X		

Figure 6: AuthorsISBN Table

Titles Table

- Maintains information about ISBNs and Titles
- ISBN is the primary key
- Title is a string

Titles Table

Column	Description
ISBN	ISBN of the book (a string). The table's primary key. ISBN is an abbre- viation for "International Standard Book Number"—a numbering scheme that publishers use to give every book a unique identification number.
Title	Title of the book (a string).

Figure 7: Titles Table Description 1

Titles Table

Column	Description
EditionNumber	Edition number of the book (an integer).
Copyright	Copyright year of the book (a string).

Figure 8: Titles Table Description 2

Titles Table

ISBN	Title	EditionNumber	Copyright
0132152134	Visual Basic 2010 How to Program	5	2011
0132151421	Visual C# 2010 How to Program	4	2011
0132575663	Java How to Program	9	2012
0132662361	C++ How to Program	8	2012
0132404168	C How to Program	6	2010
013705842X	iPhone for Programmers: An App- Driven Approach	1	2010
0132121360	Android for Programmers: An App- Driven Approach	1	2012

Figure 9: Titles Table

Table Relationships



Figure 10: Table Relationships

- Italics indicate a primary key
- Lines between tables indicate how tables are connected
- Numbers indicate the degree of the connection
 - E.g AuthorID is unique in the Authors table, but may be used multiple times in the AuthorISBN table
- AuthorISBN provides a many-to-many relationship between Authors and Titles
 - An author can write many books and a book can have many authors

SQL

- SQL is a means to query, or access, information in a database
- SQL is a bit of a language in itself, people make careers out of being SQL wizards

SQL Keywords

SQL keyword	Description
SELECT	Retrieves data from one or more tables.
FROM	Tables involved in the query. Required in every SELECT.
WHERE	Criteria for selection that determine the rows to be retrieved, deleted or updated. Optional in a SQL query or a SQL statement.
GROUP BY	Criteria for grouping rows. Optional in a SELECT query.
ORDER BY	Criteria for ordering rows. Optional in a SELECT query.
INNER JOIN	Merge rows from multiple tables.
INSERT	Insert rows into a specified table.
UPDATE	Update rows in a specified table.
DELETE	Delete rows from a specified table.

Figure 11: SQL Keywords

SQL Queries

- Query Structure:
 - Specify the columns we want with SELECT
 - Specify the tables to get the data from with FROM
 - Specify additional criteria with WHERE

SQL Queries

• Example for the Books database:

```
    /* query AuthorID and LastName columns from Authors table */
    SELECT AuthorID, LastName
    FROM Authors;
```

• Gets the AuthorID and LastName from the Authors table

AuthorID	LastName
1	Deitel
2	Deitel
3	Deitel
4	Morgano
5	Kern

Figure 12: SQL Author ID and Last name query

SQL Queries

• A more complicated example:

```
1 /* query with constraint that copyright is greater than 2010 */
2 SELECT Title, EditionNumber, Copyright
3 FROM Titles
4 WHERE Copyright > '2010';
```

Title	EditionNumber	Copyright
Visual Basic 2010 How to Program	5	2011
Visual C# 2010 How to Program	4	2011
Java How to Program	9	2012
C++ How to Program	8	2012
Android for Programmers: An App- Driven Approach	1	2012

Figure 13: SQL title, edition, copyright query

SQL Queries

- Note: SQL strings are always single quoted ('), not double quoted (")
 - Note: A wildcard (*) may be used to select all columns, e.g. SELECT * FROM Titles selects all columns from the Titles table

Pattern Matching

- The WHERE Copyright > '2010' line above uses an operator >
 - We also have the <, >, <=, >=, =, != and LIKE
- LIKE indicates a pattern matching qualification on a query
- The percent sign (%) indicates a search for zero or more characters at the percent character's position (a wildcard)
- The underscore (_) indicates a single wildcard at the position of the underscore

Pattern Matching Examples

• Select all authors whose last name begins with a 'D'

```
    /* query with last names that start with 'D' */
    SELECT AuthorID, FirstName, LastName
    FROM Authors
    WHERE LastName LIKE 'D%';
```

 Select all authors whose last name starts with any character, followed by an 'o', followed by any number of additional characters

```
1 /* query with last names that have a second character of 'o' */
2 SELECT AuthorID, FirstName, LastName
3 FROM Authors
4 WHERE LastName LIKE '_0%';
```

Ordering

- We can add a qualifier to sort the query's result through ORDER BY
- Can sort by ascending (ASC), descending (DESC)
 - Defualt sorting order is by ascending (so if you don't specify, ascending order will be used

Ordering

• Can order by multiple columns - sorts by outer sort first, then each additional sorting specified (e.g. last name then by first name)

```
    /* query and order by ascending order */
    SELECT columnName1, columnName2, ...
    FROM tableName
    ORDER BY column ASC;
```

```
5 /* query and order by descending order */
6 SELECT columnName1, columnName2, ...
7 FROM tableName
8 ORDER BY column DESC;
```

Exercise

• Write a query to get the AuthorID, FirstName, LastName, and order the results by descending last name

Exercise

• Solution:

```
    /* query and order by descending order */
    SELECT AuthorID, FirstName, LastName
    FROM Authors
    ORDER BY LastName DESC;
```

AuthorID	FirstName	LastName
4	Michael	Morgano
5	Eric	Kern
1	Paul	Deitel
2	Harvey	Deitel
3	Abbey	Deitel

Figure 14: Solution

Exercise

• Write a query to get the ISBN, Title, EditionNumber, and Copyright from the Titles table that end with the phrase 'How to Program' and order them in ascending order by title

Exercise

• Solution:

```
    /* query that ends with 'How to Program' and sort by ascending
order */
    SELECT ISBN, Title, EditionNumber, Copyright
    FROM Titles
    WHERE Title LIKE '%How to Program'
    ORDER BY Title ASC;
```

ISBN	Title	Editio n- Number	Copy- right
0132404168	C How to Program	6	2010
0132662361	C++ How to Program	8	2012
0132575663	Java How to Program	9	2012
0132152134	Visual Basic 2005 How to Program	5	2011
0132151421	Visual C# 2005 How to Program	4	2011

Figure 15: Solution

Merging Data from Multiple Tables

- Achieved through a INNER JOIN which merges rows from two tables by matching values in columns that are common to both tables
 - This is a common use of primary and foreign keys!

Merging Data from Multiple Tables

```
1 /* query that merges data from multiple tables */
2 SELECT columnName1, columnName2, ...
3 FROM table1
4 INNER JOIN table2
5 ON table1.columnName = table2.columnName;
```

Exercise

• Write a query that results in the first name, last name, and ISBN for every author and order them by last name, then first name, in ascending order

Exercise

• Solution:

1	<pre>/* query that merges data from multiple tables */</pre>		
2	SELECT FirstName, LastName, ISBN		
3	FROM Authors		
4	INNER JOIN AuthorISBN		
5	ON Authors.AuthorID = AuthorISBN.AuthorID		
6	ORDER BY LastName, FirstName;		

• Note: the use of Authors.AuthorID and AuthorISBN.AuthorID is called a **qualified name**. When tables have matching column names, we must be more specific by stating which table we want to use with each column (think about this: why we didn't have to quality the ISBN in the SELECT part of the query?)

Exercise

FirstName	LastName	ISBN	FirstName	LastName	ISBN
Abbey	Deitel	013705842X	Paul	Deitel	0132151421
Abbey	Deitel	0132121360	Paul	Deitel	0132575663
Harvey	Deitel	0132152134	Paul	Deitel	0132662361
Harvey	Deitel	0132151421	Paul	Deitel	0132404168
Harvey	Deitel	0132575663	Paul	Deitel	013705842X
Harvey	Deitel	0132662361	Paul	Deitel	0132121360
Harvey	Deitel	0132404168	Eric	Kern	013705842X
Harvey	Deitel	013705842X	Michael	Morgano	013705842X
Harvey	Deitel	0132121360	Michael	Morgano	0132121360
Paul	Deitel	0132152134			

Figure 16: SQL qualified name query

SQL Insert

- Insert inserts a row into a table
- Syntax:

```
1 /* insertion syntax */
2 INSERT INTO tableName ( columnName1, columnName2, ..., columnNameN
        )
3 VALUES ( value1, value2, ..., valueN );
```

Inserting, Updating, and Deleting Information from a table

• Example:

```
1 /* insertion example */
2 INSERT INTO Authors ( FirstName, LastName )
3 VALUES ( 'Sue', 'Red' );
```

AuthorID	FirstName	LastName
1	Paul	Deitel
2	Harvey	Deitel
3	Abbey	Deitel
4	Michael	Morgano
5	Eric	Kern
6	Sue	Red

Figure 17: Query Result

SQL Update

- Update modifies existing data in a table
- Syntax:

SQL Update

• Example:

```
1 /* update example */
2 UPDATE Authors
3 SET LastName = 'Black'
4 WHERE LastName = 'Red' AND FirstName = 'Sue';
```

AuthorID	FirstName	LastName
1	Paul	Deitel
2	Harvey	Deitel
3	Abbey	Deitel
4	Michael	Morgano
5	Eric	Kern
6	Sue	Black

Figure 18: Query Result

SQL Update

• Question: What else could we have used for the WHERE portion of the previous example?

SQL Update

• Question: What else could we have used for the WHERE portion of the previous example?

```
1 /* update example */
2 UPDATE Authors
3 SET LastName = 'Black'
4 WHERE AuthorID = 6;
```

SQL Delete

- Removes a row from a table
- Syntax:

```
    /* delete syntax */
    DELETE FROM tableName
    WHERE criteria;
```

• Example:

```
1 /* delete syntax */
2 DELETE FROM Authors
3 WHERE LastName = 'Black' AND FirstName = 'Sue';
```

MySQL

• Open source, multiuser, multithreaded relational database that uses SQL to interact and manipulate data

MySQL

- Reasons why MySQL is good:
 - 1. Scalability. You can embed it in an application or use it in massive data warehousing environments.
 - 2. Performance. You can optimize performance based on the purpose of the database in your application.
 - 3. Support for many programming languages. Later chapters demonstrate how to access a MySQL database from PHP (Chapter 19).
 - 4. Implementations of MySQL for Windows, Mac OS X, Linux and UNIX.
 - 5. Handling large databases (e.g., tens of thousands of tables with millions of rows).

MySQL

• You can start MySQL from XAMPP (Chapter 17)