# **Database Design**

Introduction to Relational Database Concepts





### **Objectives**

This lesson covers the following objectives:

- Define a primary key
- Define a foreign key
- Define a column-integrity rule
- Identify row, column, primary key, unique key, and foreign key elements given a diagram of a table containing these elements
- Identify violations of data-integrity rules



#### **Purpose**

The conceptual data model will be transformed into a relational database design. This means that our entities, attributes, relationships, and unique identifiers will be translated into objects in a relational database.

Compare this to a clothing designer who is taking his design from paper and implementing it with fabric. The designer needs to understand how to sew the designs just like you will need to understand the structure of relational database objects.



#### Relational Database Illustrated

A relational database is a database that is seen by the user as a collection of two-dimensional tables, each containing rows and columns.

The table below contains employee data.

#### **EMPLOYEES (table name)**

|     | EMPLOYEE_ID | FIRST_NAME | LAST_NAME | DEPARTMENT_ID |
|-----|-------------|------------|-----------|---------------|
| 6   | 100         | Steven     | King      | 90            |
| Row | 101         | Neena      | Kochhar   | 90            |
|     | 102         | Lex        | De Haan   | 90            |
|     | 200         | Jennifer   | Whalen    | 10            |
|     | 205         | Shelley    | Higgins   | 110           |



### Language to Access Data

Structured query language (SQL) allows us to access data in relational databases in an efficient way. Instead of manually searching through each row to find the record for employee number 200, we use the following SQL statement:

```
SELECT last_name, department_id
FROM employees
WHERE employee_id = 200;
```

You can see the result of this statement on the next slide.



### **SQL Query Illustrated**

#### **EMPLOYEES (table name)**

| EMPLOYEE_ID | FIRST_NAME | LAST_NAME | DEPARTMENT_ID |
|-------------|------------|-----------|---------------|
| 100         | Steven     | King      | 90            |
| 101         | Neena      | Kochhar   | 90            |
| 102         | Lex        | De Haan   | 90            |
| 200         | Jennifer   | Whalen    | 10            |
| 205         | Shelley    | Higgins   | 110           |

SELECT last\_name, department\_id
FROM employees
WHERE employee\_id = 200;

| 1 | LAST_NAME | DEPARTMENT_ID |
|---|-----------|---------------|
|   | Whalen    | 10            |



### **Specific SQL Query**

To find all the employees in department number 90, we write a different SQL statement:

```
SELECT *
FROM employees
WHERE department_id = 90;
```

Again, you can see the result on the next slide.



## **Specific SQL Query (cont.)**

#### **EMPLOYEES (table name)**

|               | EMPLOYEE_ID | FIRST_NAME | LAST_NAME |   | DEPARTMENT_ID |
|---------------|-------------|------------|-----------|---|---------------|
| $\rightarrow$ | 100         | Steven     | King      |   | 90            |
| $\rightarrow$ | 101         | Neena      | Kochhar   |   | 90            |
| $\rightarrow$ | 102         | Lex        | De Haan   | : | 90            |
|               | 200         | Jennifer   | Whalen    | : | 10            |
| 1             | 205         | Shelley    | Higgins   | : | 110           |



#### **EMPLOYEES (table name)**

| EMPLOYEE_ID | FIRST_NAME | LAST_NAME | i | DEPARTMENT_ID |
|-------------|------------|-----------|---|---------------|
| 100         | Steven     | King      |   | 90            |
| 101         | Neena      | Kochhar   |   | 90            |
| 102         | Lex        | De Haan   |   | 90            |



## **Primary Key**

A primary key (PK) is a column or set of columns that uniquely identifies each row in a table.

#### **ACCOUNTS**

| BANK_NO | ACCT_NO | BALANCE    | DATE_OPENED |
|---------|---------|------------|-------------|
| 104     | 75760   | 12,0050.00 | 21-OCT-89   |
| 104     | 77956   | 100.10     |             |
| 105     | 89570   | 55,775.00  | 15-JAN-85   |
| 103     | 55890   | 15,001.85  | 10-MAR-91   |
| 105     | 75760   | 5.00       | 22-SEP-03   |

**EMPLOYEES** 

Multiple Column Primary Key

| EMPLOYEE_ID | FIRST_NAME | LAST_NAME | <br>DEPARTMENT_ID |
|-------------|------------|-----------|-------------------|
| 100         | Steven     | King      | <br>90            |
| 101         | Neena      | Kochhar   | <br>90            |
| 102         | Lex        | De Haan   | <br>90            |
| 200         | Jennifer   | Whalen    | <br>10            |
| 205         | Shelley    | Higgins   | <br>110           |

Single Column Primary Key

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#### **Primary Key Rules**

Each table should have a primary key, and a primary key must be unique. No part of the primary key can be null.

#### **ACCOUNTS**

| BANK_NO | ACCT_NO | BALANCE    | DATE_OPENED |
|---------|---------|------------|-------------|
| 104     | 75760   | 12,0050.00 | 21-OCT-89   |
| 104     | 77956   | 100.10     |             |
| 105     | 89570   | 55,775.00  | 15-JAN-85   |
| 103     | 55890   | 15,001.85  | 10-MAR-91   |
| 105     | 75760   | 5.00       | 22-SEP-03   |



#### **EMPLOYEES**

Multiple Column Primary Key

| EMPLOYEE_ID | FIRST_NAME | LAST_NAME |     | DEPARTMENT_ID |
|-------------|------------|-----------|-----|---------------|
| 100         | Steven     | King      | ••• | 90            |
| 101         | Neena      | Kochhar   |     | 90            |
| 102         | Lex        | De Haan   |     | 90            |
| 200         | Jennifer   | Whalen    |     | 10            |
| 205         | Shelley    | Higgins   |     | 110           |



### **Primary Key Candidates**

A table can have more than one column, or combinations of columns, that could serve as the table's primary key. Each column, or combination of columns, is called a "candidate" key because it could be selected for use as the primary key.

#### **MEMBERS**

| MEMBER_ID | LAST_NAME | FIRST_NAME | PAYROLL_ID |
|-----------|-----------|------------|------------|
| 100       | SMITH     | DANA       | 21215      |
| 310       | ADAMS     | TYLER      | 59877      |
| 210       | CHEN      | LAWRENCE   | 1101       |
| 405       | GOMEZ     | CARLOS     | 52         |
| 378       | LOUNGANI  | NEIL       | 90386      |

Candidate Key

Candidate Key



### **Choose a Candidate Key**

Select one candidate key to be the primary key for the table. The other candidates become alternate keys (or unique keys).

#### **MEMBERS**

| MEMBER_ID | LAST_NAME | FIRST_NAME | PAYROLL_ID |
|-----------|-----------|------------|------------|
| 100       | SMITH     | DANA       | 21215      |
| 310       | ADAMS     | TYLER      | 59877      |
| 210       | CHEN      | LAWRENCE   | 1101       |
| 405       | GOMEZ     | CARLOS     | 52         |
| 378       | LOUNGANI  | NEIL       | 90386      |



Alternate or Unique Key (UK)

Foreign Key



### **Foreign Key**

A foreign key (FK) is a column, or combination of columns, in one table that contains values that match the primary key value in another table.

#### **EMPLOYEES**

| EMPLOYEE_ID | FIRST_NAME | LAST_NAME | DEPARTMENT_ID |
|-------------|------------|-----------|---------------|
| 100         | Steven     | King      | 90            |
| 101         | Neena      | Kochhar   | 90            |
| 102         | Lex        | De Haan   | 90            |
| 200         | Jennifer   | Whalen    | 10            |
| 205         | Shelley    | Higgins   | 110           |

#### **DEPARTMENTS**

DEPARTMENT\_ID DEPARTMENT\_NAME 10 Administration 20 Marketing 50 Shipping

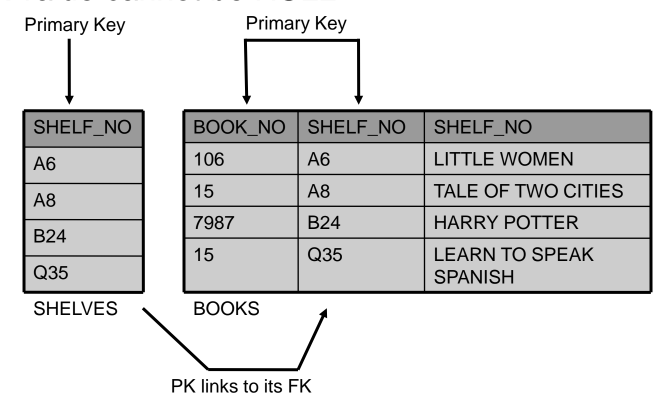
refers to

**Primary Key** 



### **Foreign Key Rules**

If a primary key is composed of one or more foreign keys, the FK value cannot be NULL.





### **Column Integrity**

A column must contain only values that are consistent with the defined data format of the column.

#### **ACCOUNTS**

| BANK_NO | ACCT_NO | BALANCE    | DATE_OPENED |
|---------|---------|------------|-------------|
| 104     | 75760   | 12,0050.00 | 21-OCT-1989 |
| 104     | 77956   | 100.10     |             |
| 105     | 89570   | 55,775.00  | 15-JAN-1985 |
| 103     | 55890   | 15,001.85  | 10-MAR-1991 |
| 105     | 75760   | 5.00       | 22-SEP-2003 |

#### **ACCOUNTS Table Definition**

| Column Name | Data Type     | Optionality |
|-------------|---------------|-------------|
| BANK_NO     | Number (5)    | Not null    |
| ACCT_NO     | Number (8)    | Not null    |
| BALANCE     | Number (12,2) | Not null    |
| DATE_OPENED | Date          |             |



### **Summary of Data-Integrity Rules**

Data-integrity rules (also known as constraints) define the relationally correct state for a database. Data-integrity rules ensure that users can perform only those operations that leave the database in a correct, consistent state.



## **Summary of Data-Integrity Rules (cont.)**

| Constraint Type        | Explanation   | Example   |
|------------------------|---|---|
| Entity Integrity       | A primary key must be unique, and no part of the primary key can be null                      | The column emp_no in the EMPLOYEES table cannot be null   |
| Referential Integrity  | A foreign key must match an existing primary key value (or else be null if nulls are allowed) | The value in the dept_no column of<br>the EMPLOYEES table must match<br>a value in the dept_no column in<br>the DEPARTMENTS table                                     |
| Column Integrity       | A column must contain only values consistent with the defined data format of the column       | The value in the balance column of the ACCOUNTS table must be numeric   |
| User-Defined Integrity | The data stored in a database must comply with the rules of the business                      | If the value in the balance column of the ACCOUNTS table is below 1.00, we must send a letter to the account owner (this will need additional programming to enforce) |



### **Terminology**

Key terms used in this lesson included:

- Candidate key
- Column
- Foreign key
- Primary key
- Relational database
- Row
- Unique key



### Summary

In this lesson, you should have learned how to:

- Define a primary key
- Define a foreign key
- Define a column-integrity rule
- Identify row, column, primary key, unique key, and foreign key elements given a diagram of a table containing these elements
- Identify violations of data-integrity rules