

# Database Design

#### 9-1

#### **Introduction to Relational Database Concepts**





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## 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.



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#### **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.

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_ID
2	100	Steven	King	90
ROW	101	Neena	Kochhar	90
	102	Lex	De Haan	90
	200	Jennifer	Whalen	10
	205	Shelley	Higgins	110

EMPLOYEES (table name)

Column



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#### 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;



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## 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

EMPLOYEES (table name)

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

SELECT \*

FROM employees

WHERE department\_id = 90;

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

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	 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.

**EMPLOYEES** 

#### BANK NO ACCT NO DATE OPENED BALANCE 21-OCT-89 104 75760 12,0050.00 104 77956 100.10 105 89570 55,775.00 15-JAN-85 103 55890 15,001.85 10-MAR-91 105 22-SEP-03 75760 5.00

#### 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

ACCOUNTS

Single Column Primary Key



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## **Primary Key**

• Each table should have a primary key, and a primary key must be unique.

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
		•	

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

**ACCOUNTS** 

#### EMPLOYEES

Single Column Primary Key



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## **Primary Key**

• No part of the primary key can be null.

BANK_N	O ACCT_NC	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

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

Multiple Column Primary Key

**ACCOUNTS** 

Single Column Primary Key



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#### 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
			<b></b>

Candidate Key

Candidate Key



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#### 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
Primary Key			Alternate or Unique Key (UK)

ACADEMY DDS9L1

#### 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.

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



**Foreign Key** 

DEPARTMENT_ID	DEPARTMENT_NAME
10	Administration
20	Marketing
50	Shipping
<b></b>	

#### Primary Key

DEPARTMENTS



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**EMPLOYEES** 

#### Foreign Key Rules

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





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#### **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	



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## 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

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 the EMPLOYEES table must match a value in the dept_no column in 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)



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## 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



