

Database Design

9-2

Basic Mapping: The Transformation Process





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Objectives

This lesson covers the following objectives:

- Distinguish between a conceptual model and a physical model
- Apply terminology mapping between the two models
- Understand and apply the Oracle naming conventions for tables and columns used in physical models
- Transform an entity into a table diagram



Purpose

- When you design a house, you eventually would like to see the house built.
- Even if you don't do the actual construction, you will need to understand the terms used by the builders in order to help them take your conceptual design and make it a physical reality.
- The initial database design can be used for further discussion between designers, database administrators, and application developers.



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- A table is a simple structure in which data is organized and stored.
- In the example below, the EMPLOYEES table is used to store employees' information. columns



- Tables have columns and rows.
- In the example, each row describes an occurrence of an employee.



- Each column is used to store a specific type of value, such as employee number, last name, and first name.
- The employee_id column is a primary key.



- Every employee has a unique identification number in this table.
- The value in the primary key column distinguishes each individual row.



- The payroll_id is a unique key.
- This means that the system does not allow two rows with the same payroll_id.



- The foreign key column refers to a column in another table.
- In this example, the department_id refers to a column in the DEPARTMENTS table.



- We know that Dana Smith works in department 10.
- If we wanted to know more about Dana Smith's department, we would look for the row in the DEPARTMENTS table that has department_id = 10.



Transforming Conceptual To Physical

- The conceptual model (ER diagram) is transformed into a physical model.
- The physical implementation will be a relational database.



Transforming Conceptual To Physical



Physical Implementation: Relational Database

EMPLOYEES (EPE)			
Key type	Optionality	Column name	
pk	*	employee_id	
uk	*	payroll_id	
	*	last_name	
	*	first_name	
	0	nickname	
fk	*	department_id	

DEPARTMENTS (DPT)		
Key type	Optionality	Column name
pk	*	department_id
	*	department_name



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Terminology Mapping

- Changing from analysis (conceptual model) to implementation (physical model) also means changing terminology:
 - An entity becomes a table.
 - An instance becomes a row.
 - An attribute becomes a column.
 - A primary unique identifier becomes a primary key.
 - A secondary unique identifier becomes a unique key.
 - A relationship is transformed into a foreign-key column and a foreign key constraint.



Terminology Mapping





Table Diagram Notations

- The first row of the table diagram contains the table name and the short name.
- The Key Type column should contain values of "pk" for the primary key, "uk" for the unique key, and "fk" for the foreign-key column.

TABLE NAME (short name)			
Key Type (pk, uk, fk)	Optionality ("*", "o")	Column Name	



Table Diagram Notations

- It will be blank if the column is not a part of any key.
- The Optionality column must contain "*" if the column is mandatory and "o" if it is optional. This is similar to the entity diagram. The third column is for the column name.

TABLE NAME (short name)			
Key Type (pk, uk, fk)	Optionality ("*", "o")	Column Name	



Naming Conventions for Tables and Columns

- The table name is the plural of the entity name.
- Example: STUDENT becomes STUDENTS



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Naming Conventions for Tables and Columns

 Column names are identical to the attribute names except that special characters and spaces are replaced with underscores.





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Naming Conventions for Tables and Columns

• Column names often use more abbreviations than attribute names. Example: first name becomes first_name, or fname



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- A unique short name for every table is useful in the naming of foreign-key columns.
- One possible way to make these short names is based on the following rules:
- For entity names of more than one word, take the:
 - First character of the first word
 - First character of the second word
 - Last character of the last word
- Example: JOB ASSIGNMENT gets a short name of JAT

PRIVATE HOME # id

* address

o comments

PRIVATE HOMES (PHE)

Кеу Туре	Optionality	Column Name	
pk	*	id	
	*	address	
	0	comments	



- For entity names of one word but more than one syllable, take the:
 - First character of the first syllable
 - First character of the second syllable
 - Last character of the last syllable
- Example: EMPLOYEE gets a short name of EPE and CLIENT gets a short name of CET







- For entity names of one syllable but more than one character:
 - First character
 - Second character
 - Last character
- Example: FLIGHT gets a short name of FLT

	THEMES (THE)		
THEME	Кеу Туре	Optionality	Column Name
# code * description	pk	*	code
		*	description



Naming Restrictions with Oracle

Table and column names:

- Must start with a letter
- Can contain up to 30 alphanumeric characters
- Cannot contain spaces or special characters such as "!," but "\$," "#," and "_" are permitted.
- Table names must be unique within one user account in the Oracle database.
- Column names must be unique within a table.



Naming Restrictions with Oracle

- Some words have a special meaning in the Oracle database and in the SQL programming language.
- These are called "reserved" words.
- It is best to avoid using these as names for your tables and columns.



Naming Restrictions with Oracle

- Some common examples of Oracle reserved words are:
 - TABLE
 - NUMBER
 - SEQUENCE
 - ORDER
 - VALUES
 - LEVEL
 - -TYPE
- A complete list can be found on otn.oracle.com.



Terminology

Key terms used in this lesson included:

- Map
- Reserved word
- Transform



Summary

In this lesson, you should have learned how to:

- Distinguish between a conceptual model and a physical model
- Apply terminology mapping between the two models
- Understand and apply the Oracle naming conventions for tables and columns used in physical models
- Transform an entity into a table diagram



