

## Database Programming with SQL

### 1-2: Relational Database Technology

### Practice Activities

#### Objectives

- Define and give an example of a relational database
- Identify table-key terms, including row, column, field, primary key, and foreign key
- Relate the importance of databases to everyday life

#### Vocabulary

Identify the vocabulary word for each definition below.

row	An entry in a table, consisting of values for each appropriate column.
primary key	The set of mandatory columns within a table that is used to enforce uniqueness of rows, and that is normally the most frequent means by which rows are accessed.
table	An arrangement of data in rows and columns.
foreign key	A column or set of columns that refers to a primary key in the same table or another table.
relational database	Collections of objects or relations, set of operators to act on those relations, and data integrity for accuracy and consistency
field	Intersection of a row and column
data manipulation language DML	Used to modify the table data by entering, changing, or removing rows
data definition language DDL	Creates, changes, and removes data structures from the database
	Used to manage the changes made by DML statements
	Used to give or remove access rights to the database and the structures within it

## Try It / Solve It

1. The Global Fast Foods database consists of how many tables? 9 tables

2. How is the F\_SHIFTS table related to the F\_STAFFS table?

ambele au cheia straina F\_SHIFT\_ASSIGNMENT

3. What are the names of the columns in the F\_CUSTOMERS table?

ID, FIRST\_NAME, LAST\_NAME, ADDRESS, CITY, STATE, ZIP, PHONE\_NUMBER

4. How many rows of data have been entered in the F\_PROMOTIONAL\_MENUS table?

2 ROWS

5. In the F\_FOOD\_ITEMS table, column \_\_\_\_\_ is a foreign-key column. What table and column is this key referencing?

REGULAR\_CODE to CODE in "F\_REGULAR\_MENUS"

PROMO\_CODE to CODE in "F\_PROMOTIONAL\_MENUS"

6. List the primary key to foreign key relationships required to go from the F\_SHIFTS table to the F\_REGULAR\_MENUS table.

7. Which table(s) contains null values?

TOATE (mai ales sub Default si sub prima cheie primara)