

# Nonequijoins

## **Objective**

- Construct and execute a SELECT statement to access data from more than one table using a nonequijoin

## **Try It / Solve It**

1. Create a join based on the cost of the event between the DJs on Demand tables D\_EVENTS and D\_PACKAGES. Show the name of the event and the code for each event.
2. Using the Oracle database, create a query that returns the employee last name, salary, and job-grade level based on the salary. Select the salary between the lowest and highest salaries.
3. What condition requires creation of a nonequijoin?
4. Rewrite the following nonequijoin statement using the logical condition operators (AND, OR, NOT): WHERE a.ranking BETWEEN g.lowest\_rank AND g.highest\_rank
5. How do you know when to use a table alias and when not to use a table alias?
6. What kind of join would you use if you wanted to find data between a range of numbers?