## Chapter 06 In-class Lab Assignment

ISTA-420, T-SQL Fundamentals

## In-class Lab — Set operators

#### Using the Northwind database

Use set operators to execute the following queries. Note that it may be possible to use joins and sets to do the same thing.

- 1. Create a list of every country where we have either a customer or a supplier.
- 2. Create a list of every city and country where we have either a customer or a supplier.
- 3. Create a list of every country where we have both a customer and a supplier.
- 4. Create a list of every city and country where we have both a customer and a supplier.
- 5. Ceate a list of every country where we have customers but not suppliers.
- 6. Ceate a list of every country where we have suppliers but not customers.

#### Using the TSQLV4 database

Use the book's database, TSQLV4, and do the exercises 1 through 6, beginning on page 204. The solutions are in the book beginning on page 208.

### Solutions to the lab queries

Attempt to write the queries before you look at the solutions. Do not look at the solutions before you attempt to write the query.

# Northwind queries

```
select country from customers
 2
         union
 3
          select country from suppliers;
 4
     \mathbf{select} \hspace{0.1in} \mathtt{city} \hspace{0.1in}, \hspace{0.1in} \mathtt{country} \hspace{0.1in} \mathbf{from} \hspace{0.1in} \mathtt{customers}
 5
 6
 7
          select city , country from suppliers;
 8
     \mathbf{select} \hspace{0.2cm} \mathtt{country} \hspace{0.2cm} \mathbf{from} \hspace{0.2cm} \mathtt{customers}
 9
10
         intersect
          select country from suppliers;
11
12
13
     select city, country from customers
14
         intersect
          select city , country from suppliers;
15
16
17
     select country from customers
18
          select country from suppliers;
19
20
21
     select country from suppliers
22
         except
23
          select country from customers;
```