Chapter 6

How to code subqueries

Objectives

Applied

• Code SELECT statements that require subqueries.

Knowledge

- Describe the way subqueries can be used in the WHERE, HAVING, FROM and SELECT clauses of a SELECT statement.
- Describe the difference between a correlated subquery and a noncorrelated subquery.

Four ways to introduce a subquery in a SELECT statement

- 1. In a WHERE clause as a search condition
- 2. In a HAVING clause as a search condition
- 3. In the FROM clause as a table specification
- 4. In the SELECT clause as a column specification

A subquery in a WHERE clause

```
SELECT invoice_number, invoice_date, invoice_total
FROM invoices
WHERE invoice_total >
        (SELECT AVG(invoice_total)
        FROM invoices)
ORDER BY invoice total
```

The value returned by the subquery

1879.741316

The result set

	invoice_number	invoice_date	invoice_total
•	989319-487	2011-06-20	1927.54
	97/522	2011-06-28	1962.13
	989319-417	2011-07-23	2051.59
	989319-427	2011-06-16	2115.81
	989319-477	2011-06-08	2184.11
	587056	2011-06-30	2184.50

(21 rows)

A query that uses an inner join

```
SELECT invoice_number, invoice_date, invoice_total
FROM invoices JOIN vendors
        ON invoices.vendor_id = vendors.vendor_id
WHERE vendor_state = 'CA'
ORDER BY invoice_date
```

The result set

	invoice_number	invoice_date	invoice_total
•	125520-1	2011-04-24	95.00
	97/488	2011-04-24	601.95
	111-92R-10096	2011-04-30	16.33
	25022117	2011-05-01	6.00

(40 rows)

The same query restated with a subquery

```
SELECT invoice_number, invoice_date, invoice_total
FROM invoices
WHERE vendor_id IN
    (SELECT vendor_id
     FROM vendors
    WHERE vendor_state = 'CA')
ORDER BY invoice date
```

The same result set

	invoice_number	invoice_date	invoice_total
•	125520-1	2011-04-24	95.00
	97/488	2011-04-24	601.95
	111-92R-10096	2011-04-30	16.33
	25022117	2011-05-01	6.00

(40 rows)

Advantages of joins

- A join can include columns from both tables.
- A join is more intuitive when it uses an existing relationship.

Advantages of subqueries

- A subquery can pass an aggregate value to the main query.
- A subquery is more intuitive when it uses an ad hoc relationship.
- Long, complex queries can be easier to code using subqueries.

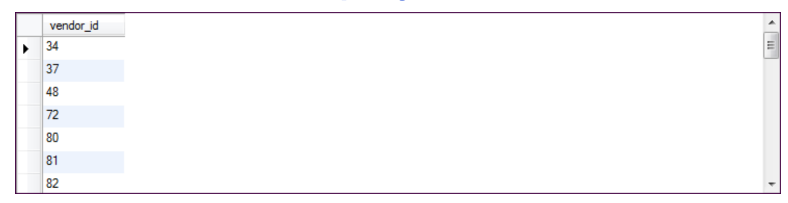
The syntax of a WHERE clause that uses an IN phrase

WHERE test expression [NOT] IN (subquery)

A query that gets vendors without invoices

```
SELECT vendor_id, vendor_name, vendor_state
FROM vendors
WHERE vendor_id NOT IN
          (SELECT DISTINCT vendor_id
          FROM invoices)
ORDER BY vendor_id
```

The result of the subquery



(34 rows)

The result set

vendor_id	vendor_name	vendor_state
33	Nielson	ОН
35	Cal State Termite	CA
36	Graylift	CA
38	Venture Communications Int'I	NY
39	Custom Printing Company	MO
40	Nat Assoc of College Stores	ОН

(88 rows)

The query restated without a subquery

```
SELECT v.vendor_id, vendor_name, vendor_state
FROM vendors v LEFT JOIN invoices i
        ON v.vendor_id = i.vendor_id
WHERE i.vendor_id IS NULL
ORDER BY v.vendor_id
```

The syntax of a WHERE clause that uses a comparison operator

A query with a subquery in a WHERE condition

The value returned by the subquery

2910.947273

The result set

	invoice_number	invoice_date	balance_due
•	31361833	2011-07-21	579.42
	9982771	2011-07-24	503.20
	547480102	2011-08-01	224.00
	134116	2011-07-28	90.36
	39104	2011-07-10	85.31
	263253270	2011-07-22	67.92

(9 rows)

How the ALL keyword works

Condition	Equivalent expression
x > ALL(1, 2)	x > 2
x < ALL(1, 2)	x < 1
x = ALL(1, 2)	(x = 1) AND (x = 2)
x <> ALL (1, 2)	x NOT IN (1, 2)

A query that uses ALL

```
SELECT vendor_name, invoice_number, invoice_total
FROM invoices i JOIN vendors v ON i.vendor_id = v.vendor_id
WHERE invoice_total > ALL
    (SELECT invoice_total
        FROM invoices
        WHERE vendor_id = 34)
ORDER BY vendor_name
```

The result of the subquery

	invoice_total
•	116.54
	1083.58

The result set

	vendor_name	invoice_number	invoice_total
•	Bertelsmann Industry Svcs. Inc	509786	6940.25
	Cahners Publishing Company	587056	2184.50
	Computerworld	367447	2433.00
	Data Reproductions Corp	40318	21842.00

(25 rows)

How the ANY keyword works

Condition	Equivalent expression
x > ANY (1, 2)	x > 1
x < ANY (1, 2)	x < 2
x = ANY (1, 2)	x IN (1, 2)
x <> ANY (1, 2)	(x <> 1) OR (x <> 2)

A query that uses ANY

```
SELECT vendor_name, invoice_number, invoice_total
FROM vendors JOIN invoices
   ON vendors.vendor_id = invoices.invoice_id
WHERE invoice_total < ANY
    (SELECT invoice_total
    FROM invoices
    WHERE vendor id = 115)</pre>
```

The result of the subquery

	invoice_total
•	6.00
	6.00
	25.67
	6.00

The result set

	vendor_name	invoice_number	invoice_total
•	Newbrige Book Clubs	963253251	15.50
	Golden Eagle Insurance Co	111-92R-10096	16.33
	Expedata Inc	25022117	6.00
	Internal Revenue Service	21-4748363	9.95
	Blanchard & Johnson Ass	4-321-2596	10.00

(17 rows)

A query that uses a correlated subquery

```
SELECT vendor_id, invoice_number, invoice_total
FROM invoices i
WHERE invoice_total >
        (SELECT AVG(invoice_total)
        FROM invoices
        WHERE vendor_id = i.vendor_id)
ORDER BY vendor_id, invoice_total
```

The value returned by the subquery for vendor 95

28.501667

The result set

vendor_id	invoice_number	invoice_total
83	31359783	1575.00
95	111-92R-10095	32.70
95	111-92R-10093	39.77
95	111-92R-10092	46.21
110	P-0259	26881.40

(36 rows)

The syntax of a subquery that uses the EXISTS operator

WHERE [NOT] EXISTS (subquery)

A query that gets vendors without invoices

```
SELECT vendor_id, vendor_name, vendor_state
FROM vendors
WHERE NOT EXISTS
    (SELECT *
    FROM invoices
    WHERE vendor_id = vendors.vendor_id)
```

The result set

vendor_id	vendor_name	vendor_state
33	Nielson	ОН
35	Cal State Termite	CA
36	Graylift	CA
38	Venture Communications Int'l	NY
39	Custom Printing Company	MO
40	Nat Assoc of College Stores	ОН

(88 rows)

A subquery in the SELECT clause

The result set

	vendor_name	latest_inv
•	Federal Express Corporation	2011-08-02
	Blue Cross	2011-08-01
	Malloy Lithographing Inc	2011-07-31
	Cardinal Business Media,	2011-07-28
	Zylka Design	2011-07-25
	Ford Motor Credit Company	2011-07-24
	United Parcel Service	2011-07-24

(122 rows)

The same query restated using a join

```
SELECT vendor_name, MAX(invoice_date) AS latest_inv
FROM vendors v
        LEFT JOIN invoices i ON v.vendor_id = i.vendor_id
GROUP BY vendor_name
ORDER BY latest_inv DESC
```

The same result set



(122 rows)

A query that uses an inline view

```
SELECT vendor_state,
    MAX(sum_of_invoices) AS max_sum_of_invoices
FROM
(
    SELECT vendor_state, vendor_name,
         SUM(invoice_total) AS sum_of_invoices
    FROM vendors v JOIN invoices i
         ON v.vendor_id = i.vendor_id
        GROUP BY vendor_state, vendor_name
) t
GROUP BY vendor_state
```

The result of the subquery (an inline view)

	vendor_state	vendor_name	sum_of_invoices
•	AZ	Wells Fargo Bank	662.00
	CA	Abbey Office Fumishings	17.50
	CA	Bertelsmann Industry Svcs. Inc	6940.25
	CA	Blue Cross	564.00
	CA	Coffee Break Service	41.80
	CA	Computerworld	2433.00
	CA	Digital Dreamworks	7125.34
	CA	Dristas Groom & McComick	220.00

(34 rows)

The result set



(10 rows)

A complex query that uses three subqueries

A complex query (continued)

```
JOIN
            -- top invoice totals by state
            SELECT vendor state,
                   MAX(sum of invoices)
                   AS sum of invoices
            FROM
                 -- invoice totals by vendor
                 SELECT vendor state, vendor name,
                     SUM(invoice total)
                     AS sum of invoices
                 FROM vendors v JOIN invoices i
                     ON v.vendor id = i.vendor id
                 GROUP BY vendor state, vendor name
            ) t2
            GROUP BY vendor state
        ) t3
    ON t1.vendor state = t3.vendor state AND
       t1.sum of invoices = t3.sum of invoices
ORDER BY vendor state
```

The result set

	vendor_state	vendor_name	sum_of_invoices
•	AZ	Wells Fargo Bank	662.00
	CA	Digital Dreamworks	7125.34
	DC	Reiter's Scientific & Pro Books	600.00
	MA	Dean Witter Reynolds	1367.50

(10 rows)

A procedure for building complex queries

- 1. State the problem to be solved by the query in English.
- 2. Use pseudocode to outline the query.
- 3. Code the subqueries and test them to be sure that they return the correct data.
- 4. Code and test the final query.

Pseudocode for the query

The code for the first subquery

```
SELECT vendor_state, vendor_name,
        SUM(invoice_total) AS sum_of_invoices
FROM vendors v JOIN invoices i
   ON v.vendor_id = i.vendor_id
GROUP BY vendor state, vendor name
```

The result set for the first subquery

	vendor_state	vendor_name	sum_of_invoices
•	AZ	Wells Fargo Bank	662.00
	CA	Abbey Office Fumishings	17.50
	CA	Bertelsmann Industry Svcs. Inc	6940.25

(34 rows)

The code for the second subquery

The result set for the second subquery

	vendor_state	sum_of_invoices
•	AZ	662.00
	CA	7125.34
	DC	600.00

(10 rows)