Chapter 4

How to retrieve data from two or more tables

Objectives

Applied

- Use the explicit syntax to code an inner join that returns data from a single table or multiple tables.
- Use the explicit syntax to code an outer join.
- Code a union that combines data from a single table or multiple tables.

Objectives (cont.)

Knowledge

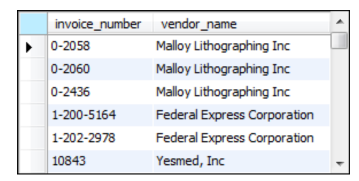
- Explain when column names need to be qualified.
- Describe the proper use of a table alias.
- Describe the differences between an inner join, a left outer join, a right outer join, a full outer join, and a cross join.
- Describe how to combine inner and outer joins.
- Describe the use of the implicit syntax for coding joins.
- Describe the use of the USING and NATURAL keywords for coding joins.

The explicit syntax for an inner join

```
SELECT select_list
FROM table_1
    [INNER] JOIN table_2
        ON join_condition_1
    [[INNER] JOIN table_3
        ON join_condition_2]...
```

An inner join of the Vendors and Invoices tables

```
SELECT invoice_number, vendor_name
FROM vendors INNER JOIN invoices
        ON vendors.vendor_id = invoices.vendor_id
ORDER BY invoice number
```



(114 rows)

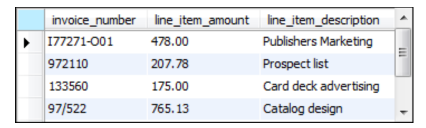
The syntax for an inner join that uses table aliases

```
SELECT select_list
FROM table_1 a1
   [INNER] JOIN table_2 a2
        ON a1.column_name operator a2.column_name
   [[INNER] JOIN table_3 a3
        ON a2.column_name operator a3.column_name]...
```

An inner join with aliases for all tables

	invoice_number	vendor_name	invoice_due_date	balance_due	>
•	547480102	Blue Cross	2014-08-31	224.00	=
	0-2436	Malloy Lithographing Inc	2014-08-30	10976.06	
	9982771	Ford Motor Credit Company	2014-08-23	503.20	
	P-0608	Malloy Lithographing Inc	2014-08-22	19351.18	Ŧ

An inner join with an alias for only one table

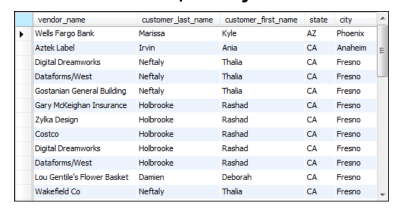


(6 rows)

The syntax of a table name that's qualified with a database name

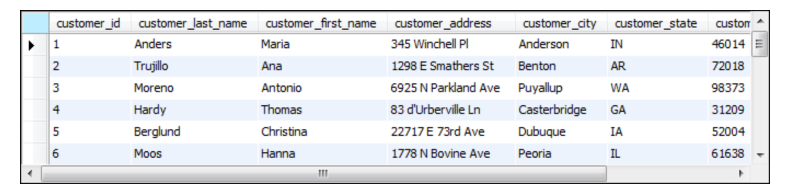
database_name.table_name

A join to a table in another database



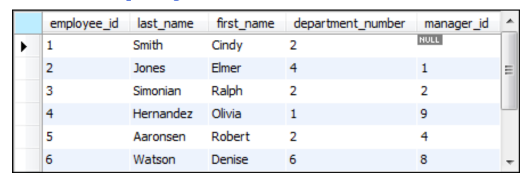
(37 rows)

The Customers table



(24 rows)

The Employees table



(9 rows)

An inner join with two conditions

```
SELECT customer_first_name, customer_last_name
FROM customers c JOIN employees e
    ON c.customer_first_name = e.first_name
AND c.customer_last_name = e.last_name
```

```
customer_first_name customer_last_name

Thomas Hardy
```

(1 row)

A self-join that returns vendors from cities in common with other vendors

```
SELECT DISTINCT v1.vendor_name, v1.vendor_city,
    v1.vendor_state
FROM vendors v1 JOIN vendors v2
    ON v1.vendor_city = v2.vendor_city AND
        v1.vendor_state = v2.vendor_state AND
        v1.vendor_name <> v2.vendor_name
ORDER BY v1.vendor state, v1.vendor city
```



(84 rows)

A statement that joins four tables

```
SELECT vendor_name, invoice_number, invoice_date,
    line_item_amount, account_description
FROM vendors v
    JOIN invoices i
        ON v.vendor_id = i.vendor_id
    JOIN invoice_line_items li
        ON i.invoice_id = li.invoice_id
    JOIN general_ledger_accounts gl
        ON li.account_number = gl.account_number
WHERE invoice_total - payment_total - credit_total > 0
ORDER BY vendor name, line item amount DESC
```

	vendor_name	invoice_number	invoice_date	line_item_amount	account_description	•
•	Blue Cross	547480102	2014-08-01	224.00	Group Insurance	
	Cardinal Business Media, Inc.	134116	2014-07-28	90.36	Direct Mail Advertising	
	Data Reproductions Corp	39104	2014-07-10	85.31	Book Printing Costs	Ξ
	Federal Express Corporation	263253270	2014-07-22	67.92	Freight	
	Federal Express Corporation	263253268	2014-07-21	59.97	Freight	
	Federal Express Corporation	963253264	2014-07-18	52.25	Freight	
	Federal Express Corporation	263253273	2014-07-22	30.75	Freight	
	Ford Motor Credit Company	9982771	2014-07-24	503.20	Travel and Accomodations	+

(11 rows)

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The implicit syntax for an inner join

```
SELECT select_list

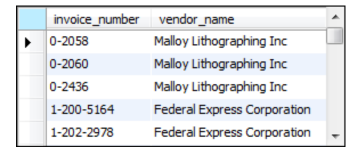
FROM table_1, table_2 [, table_3]...

WHERE table_1.column_name operator table_2.column_name

[AND table_2.column_name operator table_3.column_name]...
```

Join the Vendors and Invoices tables

```
SELECT invoice_number, vendor_name
FROM vendors v, invoices i
WHERE v.vendor_id = i.vendor_id
ORDER BY invoice number
```



(114 rows)

Join four tables

```
SELECT vendor_name, invoice_number, invoice_date,
    line_item_amount, account_description
FROM vendors v, invoices i, invoice_line_items li,
    general_ledger_accounts gl
WHERE v.vendor_id = i.vendor_id
    AND i.invoice_id = li.invoice_id
    AND li.account_number = gl.account_number
    AND invoice_total - payment_total - credit_total > 0
ORDER BY vendor_name, line_item_amount DESC
```

	vendor_name	invoice_number	invoice_date	line_item_amount	account_description	>
•	Blue Cross	547480102	2014-08-01	224.00	Group Insurance	=
	Cardinal Business Media, Inc.	134116	2014-07-28	90.36	Direct Mail Advertising	
	Data Reproductions Corp	39104	2014-07-10	85.31	Book Printing Costs	
	Federal Express Corporation	263253270	2014-07-22	67.92	Freight	
	Federal Express Corporation	263253268	2014-07-21	59.97	Freight	+

(11 rows)

Terms to know

- Join
- Join condition
- Inner join
- Ad hoc relationship
- Qualified column name
- Table alias
- Schema
- Self-join
- Explicit syntax (SQL-92)
- Implicit syntax

The explicit syntax for an outer join

```
SELECT select_list
FROM table_1
      {LEFT|RIGHT} [OUTER] JOIN table_2
          ON join_condition_1
      [{LEFT|RIGHT} [OUTER] JOIN table_3
          ON join_condition_2]...
```

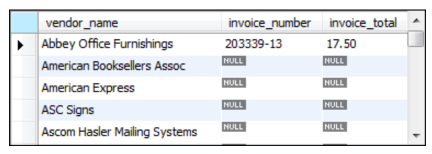
What outer joins do

Joins of this type	Retrieve unmatched rows from
Left outer join	The first (left) table
Right outer join	The second (right) table

A left outer join

SELECT vendor_name, invoice_number, invoice_total FROM vendors LEFT JOIN invoices

ON vendors.vendor_id = invoices.vendor_id ORDER BY vendor_name



(202 rows)

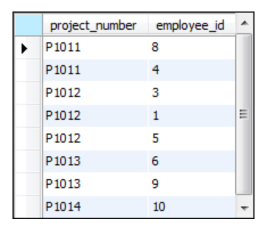
The Departments table

	department_number	department_name
•	1	Accounting
	2	Payroll
	3	Operations
	4	Personnel
	5	Maintenance

The Employees table

	employee_id	last_name	first_name	department_number	manager_id
•	1	Smith	Cindy	2	NULL
	2	Jones	Elmer	4	1
	3	Simonian	Ralph	2	2
	4	Hernandez	Olivia	1	9
	5	Aaronsen	Robert	2	4
	6	Watson	Denise	6	8
	7	Hardy	Thomas	5	2
	8	O'Leary	Rhea	4	9
	9	Locario	Paulo	6	1

The Projects table



A left outer join

SELECT department_name, d.department_number, last_name FROM departments d

LEFT JOIN employees e

ON d.department_number = e.department_number
ORDER BY department_name

	department_name	department_number	last_name	A
•	Accounting	1	Hernandez	
	Maintenance	5	Hardy	
	Operations	3	NULL	
	Payroll	2	Smith	Ξ
	Payroll	2	Simonian	
	Payroll	2	Aaronsen	
	Personnel	4	Jones	
	Personnel	4	O'Leary	Ŧ

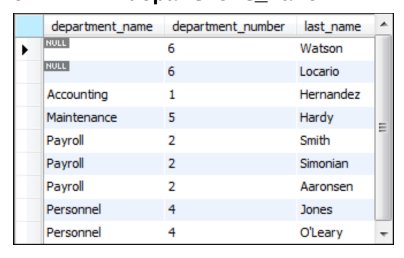
(8 rows)

A right outer join

SELECT department_name, e.department_number, last_name FROM departments d

RIGHT JOIN employees e

ON d.department_number = e.department_number
ORDER BY department_name



(9 rows)

Join three tables using left outer joins

```
SELECT department_name, last_name, project_number
FROM departments d
    LEFT JOIN employees e
        ON d.department_number = e.department_number
    LEFT JOIN projects p
        ON e.employee_id = p.employee_id
ORDER BY department name, last name
```

	department_name	last_name	project_number
•	Accounting	Hernandez	P1011
	Maintenance	Hardy	NULL
	Operations	NULL	NULL
	Payroll	Aaronsen	P1012
	Payroll	Simonian	P1012
	Payroll	Smith	P1012
	Personnel	Jones	NULL
	Personnel	O'Leary	P1011

(8 rows)

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Combine an outer and an inner join

```
SELECT department_name, last_name, project_number
FROM departments d
    JOIN employees e
        ON d.department_number = e.department_number
    LEFT JOIN projects p
        ON e.employee_id = p.employee_id
ORDER BY department name, last name
```

	department_name	last_name	project_number	٨
•	Accounting	Hernandez	P1011	
	Maintenance	Hardy	NULL	
	Payroll	Aaronsen	P1012	
	Payroll	Simonian	P1012	
	Payroll	Smith	P1012	
	Personnel	Jones	NULL	
	Personnel	O'Leary	P1011	÷

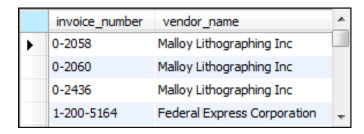
(7 rows)

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The syntax for a join that uses the USING keyword

```
SELECT select_list
FROM table_1
    [{LEFT|RIGHT} [OUTER]] JOIN table_2
        USING (join_column_1[, join_column_2]...)
    [[{LEFT|RIGHT} [OUTER]] JOIN table_3
        USING (join_column_1[, join_column_2]...)]...
```

Use the USING keyword to join two tables

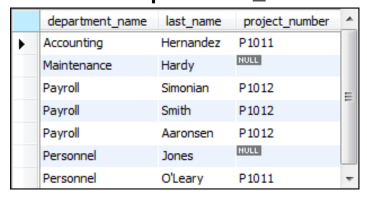


(114 rows)

Use the USING keyword to join three tables

SELECT department_name, last_name, project_number FROM departments

JOIN employees USING (department_number)
LEFT JOIN projects USING (employee_id)
ORDER BY department name



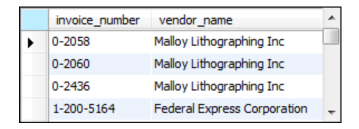
(7 rows)

The syntax for a join that uses the NATURAL keyword

```
SELECT select_list
FROM table_1
    NATURAL JOIN table_2
    [NATURAL JOIN table_3]...
```

Use the NATURAL keyword to join tables

SELECT invoice_number, vendor_name
FROM vendors
NATURAL JOIN invoices
ORDER BY invoice number



(114 rows)

Use the NATURAL keyword in a statement that joins three tables

```
SELECT department_name AS dept_name, last_name,
    project_number
FROM departments
    NATURAL JOIN employees
    LEFT JOIN projects USING (employee_id)
ORDER BY department_name
```

	dept_name	last_name	project_number
•	Accounting	Hernandez	P1011
	Maintenance	Hardy	NULL
	Payroll	Simonian	P1012
	Payroll	Smith	P1012
	Payroll	Aaronsen	P1012
	Personnel	Jones	NULL
	Personnel	O'Leary	P1011

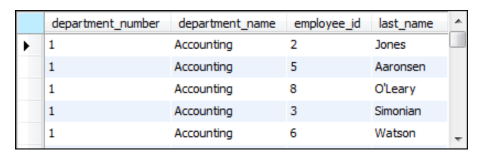
(7 rows)

The explicit syntax for a cross join

```
SELECT select_list
FROM table 1 CROSS JOIN table 2
```

A cross join that uses the explicit syntax

SELECT departments.department_number, department_name, employee_id, last_name
FROM departments CROSS JOIN employees
ORDER BY departments.department_number



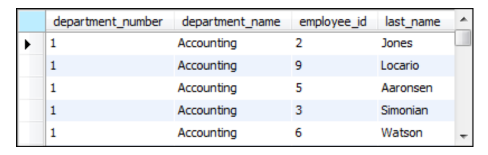
(45 rows)

The implicit syntax for a cross join

```
SELECT select_list
FROM table_1, table_2
```

A cross join that uses the implicit syntax

```
SELECT departments.department_number, department_name, employee_id, last_name
FROM departments, employees
ORDER BY departments.department_number
```



(45 rows)

Terms to know

- Outer join
- Left outer join
- Right outer join
- Equijoin
- Natural join
- Cross join
- Cartesian product

The syntax for a union operation

```
SELECT_statement_1
UNION [ALL]
SELECT_statement_2
[UNION [ALL]
SELECT_statement_3]...
[ORDER BY order_by_list]
```

Rules for a union

- Each result set must return the same number of columns.
- The corresponding columns in each result set must have compatible data types.
- The column names in the final result set are taken from the first SELECT clause.

A union that combines result sets from two different tables

	source	invoice_number	invoice_date	invoice_total	٨
•	Active	40318	2014-07-18	21842.00	
	Paid	P02-3772	2014-06-03	7125.34	Ξ
	Paid	10843	2014-06-04	4901.26	
	Paid	77290	2014-06-04	1750.00	
	Paid	RTR-72-3662-X	2014-06-04	1600.00	
	Paid	75C-90227	2014-06-06	1367.50	
	Paid	P02-88D77S7	2014-06-06	856.92	
	Active	I77271-O01	2014-06-05	662.00	
	Active	9982771	2014-06-03	503.20	Ŧ

(22 rows)

A union that combines result sets from a single table

	source	invoice_number	invoice_date	invoice_total	À
•	Paid	0-2058	2014-05-28	37966.19	
	Paid	P-0259	2014-07-19	26881.40	
	Paid	0-2060	2014-07-24	23517.58	
	Paid	40318	2014-06-01	21842.00	
	Active	P-0608	2014-07-23	20551.18	
	Active	0-2436	2014-07-31	10976.06	÷

(114 rows)

A union that combines result sets from the same two tables

```
SELECT invoice number, vendor name,
        '33% Payment' AS payment_type,
        invoice total AS total,
        invoice total * 0.333 AS payment
    FROM invoices JOIN vendors
        ON invoices.vendor id = vendors.vendor id
    WHERE invoice total > 10000
UNION
    SELECT invoice number, vendor name,
        '50% Payment' AS payment type,
        invoice total AS total,
        invoice total * 0.5 AS payment
    FROM invoices JOIN vendors
        ON invoices.vendor id = vendors.vendor id
    WHERE invoice total BETWEEN 500 AND 10000
```

A union that combines result sets from the same two tables (continued)

UNION

```
SELECT invoice_number, vendor_name,

'Full amount' AS payment_type,

invoice_total AS total,

invoice_total AS payment

FROM invoices JOIN vendors

ON invoices.vendor_id = vendors.vendor_id

WHERE invoice_total < 500

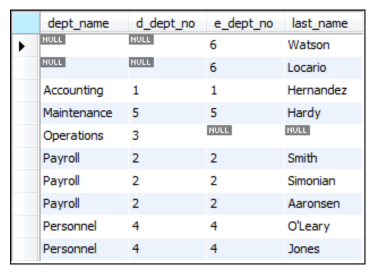
ORDER BY payment type, vendor name, invoice number
```

	invoice_number	vendor_name	payment_type	total	payment	>
•	40318	Data Reproductions Corp	33% Payment	21842.00	7273.38600	
	0-2058	Malloy Lithographing Inc	33% Payment	37966.19	12642.74127	
	0-2060	Malloy Lithographing Inc	33% Payment	23517.58	7831.35414	
	0-2436	Malloy Lithographing Inc	33% Payment	10976.06	3655.02798	
	P-0259	Malloy Lithographing Inc	33% Payment	26881.40	8951.50620	
	P-0608	Malloy Lithographing Inc	33% Payment	20551.18	6843.54294	
	509786	Bertelsmann Industry Svcs. Inc	50% Payment	6940.25	3470.12500	÷

(114 rows)

A union that simulates a full outer join

A union that simulates a full outer join (result set)



(10 rows)

Terms to know

- Union
- Full outer join