Chapter 6

How to code summary queries

Objectives

Applied

 Code summary queries that use aggregate functions, including queries that use the WITH ROLLUP operator.

Knowledge

- Describe summary queries.
- Describe the differences between the HAVING clause and the WHERE clause.
- Describe the use of the WITH ROLLUP operator.

The syntax of the aggregate functions

```
AVG([ALL|DISTINCT] expression)

SUM([ALL|DISTINCT] expression)

MIN([ALL|DISTINCT] expression)

MAX([ALL|DISTINCT] expression)

COUNT([ALL|DISTINCT] expression)

COUNT(*)
```

A summary query

```
A summary query with COUNT(*), AVG, and SUM
SELECT 'After 1/1/2014' AS
selection date,
    COUNT(*) AS
number of invoices,
    ROUND(AVG(invoice_total), 2)
AS avg invoice amt,
    SUM(invoice total) AS
total_invoice_amt
FROM invoices
WHERE invoice date > '2014-01-01'
```

	selection_date	number_of_invoices	avg_invoice_amt	total_invoice_amt
•	After 1/1/2014	114	1879.74	214290.51

A summary query with MIN and MAX

	selection_date	number_of_invoices	highest_invoice_total	lowest_invoice_total
•	After 1/1/2014	114	37966.19	6.00

A summary query for non-numeric columns

	first_vendor	last_vendor	number_of_vendors
•	Abbey Office Furnishings	Zylka Design	122

A summary query with the DISTINCT keyword

	number_of_vendors	number_of_invoices	avg_invoice_amt	total_invoice_amt
•	34	114	1879.74	214290.51

The syntax of a SELECT statement with GROUP BY and HAVING clauses

```
SELECT select_list
FROM table_source
[WHERE search_condition]
[GROUP BY group_by_list]
[HAVING search_condition]
[ORDER BY order_by_list]
```

A summary query that calculates the average invoice amount by vendor

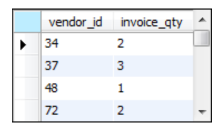
```
SELECT vendor_id,
ROUND(AVG(invoice_total), 2)
    AS average_invoice_amount
FROM invoices
GROUP BY vendor_id
HAVING AVG(invoice_total) > 2000
ORDER BY average_invoice_amount DESC
```

	vendor_id	average_invoice_amount	*
•	110	23978.48	
	72	10963.66	
	104	7125.34	
	99	6940.25	Ξ
	119	4901.26	
	122	2575.33	
	86	2433.00	
	100	2184.50	÷

(8 rows)

A summary query that counts the number of invoices by vendor

```
SELECT vendor_id, COUNT(*) AS invoice_qty
FROM invoices
GROUP BY vendor_id
```



(34 rows)

Save a summary query with a join in a table

CREATE TABLE newtable SELECT vendor_state, vendor_city, COUNT(*) AS invoice_qty,

ROUND(AVG(invoice_total), 2) AS invoice_avg
FROM invoices JOIN vendors

ON invoices.vendor_id = vendors.vendor_id GROUP BY vendor_state, vendor_city

	vendor_state	vendor_city	invoice_qty	invoice_avg	*
•	AZ	Phoenix	1	662.00	
	CA	Fresno	19	1208.75	
	CA	Los Angeles	1	503.20	
	CA	Oxnard	3	188.00	Ŧ

(20 rows)

A summary query that limits the groups to those with two or more invoices

	vendor_state	vendor_city	invoice_qty	invoice_avg	>
•	CA	Fresno	19	1208.75	Ξ
	CA	Oxnard	3	188.00	
	CA	Pasadena	5	196.12	
	CA	Sacramento	7	253.00	Ŧ

(12 rows)

A summary query with a search condition in the HAVING clause

	vendor_name	invoice_	qty invoice_avg	A
•	United Parcel Service	9	2575.33	
	Zylka Design	8	867.53	
	Malloy Lithographing Inc	5	23978.48	
	Ingram	2	1077.21	Ŧ

(19 rows)

A summary query with a search condition in the WHERE clause

```
SELECT vendor_name,

COUNT(*) AS invoice_qty,

ROUND(AVG(invoice_total),2) AS invoice_avg

FROM vendors JOIN invoices

ON vendors.vendor_id = invoices.vendor_id

WHERE invoice_total > 500

GROUP BY vendor_name

ORDER BY invoice_qty DESC
```

	vendor_name	invoice_qty	/ invoice_avg	>
•	United Parcel Service	9	2575.33	
	Zylka Design	7	946.67	
	Malloy Lithographing Inc	5	23978.48	
	Ingram	2	1077.21	+

(20 rows)

A summary query with a compound condition in the HAVING clause

```
invoice_date,
    invoice_qty,
    SUM(invoice_total) AS invoice_sum

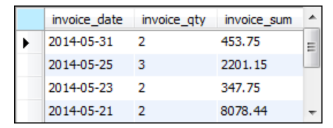
FROM invoices

GROUP BY invoice_date

HAVING invoice_date BETWEEN '2014-05-01' AND '2014-05-31'
    AND COUNT(*) > 1
    AND SUM(invoice_total) > 100

ORDER BY invoice date DESC
```

The result set

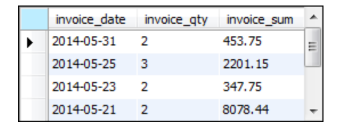


(7 rows)

The same query coded with a WHERE clause

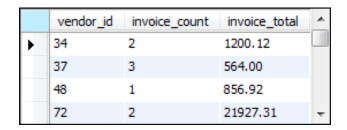
```
invoice_date,
    invoice_qty,
    SUM(invoice_total) AS invoice_sum
FROM invoices
WHERE invoice_date BETWEEN '2014-05-01' AND '2014-05-31'
GROUP BY invoice_date
HAVING COUNT(*) > 1
    AND SUM(invoice_total) > 100
ORDER BY invoice date DESC
```

The same result set



(7 rows)

A summary query with a final summary row



(35 rows)

A summary query with a summary row for each grouping level

```
SELECT vendor_state, vendor_city, COUNT(*) AS qty_vendors
FROM vendors
WHERE vendor_state IN ('IA', 'NJ')
GROUP BY vendor_state ASC, vendor_city ASC WITH ROLLUP
```

	vendor_state	vendor_city	qty_vendors	À
•	IA	Fairfield	1	
	IA	Washington	1	
	IA	NULL	2	
	NJ	East Brunswick	2	Ξ
	NJ	Fairfield	1	
	NJ	Washington	1	
	NJ	NULL	4	
	NULL	NULL	6	÷