Programming 9

## 9-1: Using GROUP BY and HAVING Clauses

**Practice Activities** 

Objectives

- Construct and execute a SQL query using GROUP BY
- Construct and execute a SQL query using GROUP BY ... HAVING
- Construct and execute a GROUP BY on more than one column
- Nest group functions

## Vocabulary

Identify the vocabulary word for each definition below.

HAVING	Used to specify which groups are to be displayed; restricts groups that do not meet group criteria
GROUP ME	Divides the rows in a table into groups

# Try It / Solve It

1. In the S	QL query shown below, which of the following is true about this query?		
T_	_ a. Kimberly Grant would not appear in the results set.		
	_ b. The GROUP BY clause has an error because the manager_id is not listed in the SELECT clause.		
T_	c. Only salaries greater than 16001 will be in the result set.		
	_ d. Names beginning with Ki will appear after names beginning with Ko.		
	e. Last names such as King and Kochhar will be returned even if they don't have salaries > 16000.		
SE	LECT last name, MAX(salary)		
FR	OM employees		
WH	IERE last name LIKE 'K%'		
GR	OUP BY manager id, last name		
HA	VING MAX(salary) >16000		
OR	ORDER BY last_name DESC		

- 2. Each of the following SQL queries has an error. Find the error and correct it. Use Oracle Application Express to verify that your corrections produce the desired results.
  - a. SELECT manager\_id FROM employees WHERE AVG(salary) <16000 GROUP BY manager id;

```
SELECT manager id
   FROM employees
   GROUP BY manager id
   HAVING AVG(salary) < 16000;
b. SELECT cd number, COUNT(title)
   FROM d cds
   WHERE cd number < 93;
   SELECT cd number, COUNT(title)
   FROM d cds
   WHERE cd number < 93
   GROUP BY cd number;
c. SELECT ID, MAX(ID), artist AS Artist
   FROM d songs
   WHERE duration IN('3 min', '6 min', '10 min')
   HAVING ID < 50
   GROUP by ID;
   SELECT artist AS Artist, MAX(ID)
   FROM d songs
   WHERE duration IN ('3 min', '6 min', '10 min')
   GROUP BY artist
   HAVING MAX(ID) < 50;
d. SELECT loc type, rental fee AS Fee
   FROM d venues
   WHERE id <100
   GROUP BY "Fee"
   ORDER BY 2;
   SELECT loc type, rental fee AS Fee
   FROM d venues
   WHERE id < 100
   GROUP BY loc type, rental fee
   ORDER BY rental fee;
```

3. Rewrite the following query to accomplish the same result:

```
SELECT DISTINCT MAX(song_id) FROM d_track_listings WHERE track IN (1, 2, 3);
```

```
SELECT DISTINCT MAX(song id)
   FROM d track listings
   WHERE track IN (1, 2, 3)
   GROUP BY track;
4. Indicate True or False
     T a. If you include a group function and any other individual columns in a SELECT clause, then
                    each individual column must also appear in the GROUP BY clause.
   __F__ b. You can use a column alias in the GROUP BY clause.
   F c. The GROUP BY clause always includes a group function.
5. Write a query that will return both the maximum and minimum average salary grouped by
department from the employees table.
SELECT
  MAX(avg salary) AS max avg salary,
  MIN(avg salary) AS min avg salary
FROM (
  SELECT department id, AVG(salary) AS avg salary
  FROM employees
  GROUP BY department id
);
6. Write a query that will return the average of the maximum salaries in each department for the
employees table.
SELECT AVG(max salary) AS avg of max salaries
FROM (
  SELECT department id, MAX(salary) AS max salary
  FROM employees
  GROUP BY department id
);
```

# 9-2: Using ROLLUP and CUBE Operations and GROUPING SETS Practice Activities

Objectives

- Use ROLLUP to produce subtotal values
- Use CUBE to produce cross-tabulation values
- Use GROUPING SETS to produce a single result set
- Use the GROUPING function to identify the extra row values created by either a ROLLUP or CUBE operation

### Vocabulary

Identify the vocabulary word for each definition below.

ROLLUP	Used to create subtotals that roll up from the most detailed level to a grand total, following a grouping list specified in the clause
CUBE	An extension to the GROUP BY clause like ROLLUP that produces cross-tabulation reports
GROUPING SET	Used to specify multiple groupings of data

## Try It / Solve It

1. Within the Employees table, each manager\_id is the manager of one or more employees who each have a job\_id and earn a salary. For each manager, what is the total salary earned by all of the employees within each job\_id? Write a query to display the Manager\_id, job\_id, and total salary. Include in the result the subtotal salary for each manager and a grand total of all salaries.

```
SELECT manager_id, job_id, SUM(salary) AS total_salary FROM Employees GROUP BY ROLLUP (manager_id, job_id) ORDER BY manager id, job id;
```

2. Amend the previous query to also include a subtotal salary for each job\_id regardless of the manager\_id.

```
SELECT manager_id, job_id, SUM(salary) AS total_salary FROM Employees GROUP BY GROUPING SETS ( (manager_id, job_id), (manager_id), (job_id) ) ORDER BY manager id, job id;
```

- 3. Using GROUPING SETS, write a query to show the following groupings:
  - department\_id, manager\_id, job\_id
  - manager id, job id
  - department id, manager id

SELECT department\_id, manager\_id, job\_id, SUM(salary) AS total\_salary FROM Employees GROUP BY GROUPING SETS ( (department\_id, manager\_id, job\_id), (manager\_id, job\_id), (department\_id, manager\_id) ) ORDER BY department id, manager id, job id;

## 9-3: Set Operators

**Practice Activities** 

Objectives

- Define and explain the purpose of SET operators
- Use a set operator to combine multiple queries into a single query
- Control the order of rows returned using set operators

#### Vocabulary

Identify the vocabulary word for each definition below.

UNION	operator that returns all rows from both tables and eliminates duplicates
TO_CHAR(NULL)	columns that were made up to match queries in another table that are not in both tables
UNION ALL	operator that returns all rows from both tables, including duplicates
SET OPERATORS	used to combine results into one single result from multiple SELECT statements
MINUS	operator that returns rows that are unique to each table
INTERSECT	operator that returns rows common to both tables

### Try It / Solve It

1. Name the different Set operators?

### UNION, UNION ALL, INTERSECT, MINUS

2. Write one query to return the employee\_id, job\_id, hire\_date, and department\_id of all employees and a second query listing employee\_id, job\_id, start\_date, and department\_id from the job\_history table and combine the results as one single output. Make sure you suppress duplicates in the output.

```
SELECT employee_id, job_id, hire_date, department_id FROM employees UNION SELECT employee_id, job_id, start_date AS hire_date, department_id FROM job_history;
```

3. Amend the previous statement to not suppress duplicates and examine the output. How many extra rows did you get returned and which were they? Sort the output by employee\_id to make it easier to spot.

```
SELECT employee_id, job_id, hire_date, department_id FROM employees UNION ALL SELECT employee_id, job_id, start_date AS hire_date, department_id FROM job_history ORDER BY employee_id;
```

4. List all employees who have not changed jobs even once. (Such employees are not found in the job\_history table)

```
SELECT employee_id, job_id, hire_date, department_id FROM employees WHERE employee id NOT IN (SELECT employee id FROM job history);
```

5. List the employees that HAVE changed their jobs at least once.

```
SELECT DISTINCT employee_id, job_id, start_date AS hire_date, department_id FROM job_history;
```

6. Using the UNION operator, write a query that displays the employee\_id, job\_id, and salary of ALL presented and past employees. If a salary is not found, then just display a 0 (zero) in its place.

```
SELECT employee_id, job_id, salary
FROM employees
UNION
SELECT employee_id, job_id, 0 AS salary
FROM job_history;
```