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Course: Bachelor of CSE (AI) – 2nd Year

Subject: Database Management Systems

Experiment 2: Advanced Data Aggregation and Filtering

1. Aim of the Session

The aim of this practical is to implement and analyze **Group Functions** and **Conditional Filtering** in SQL. The session focuses on using `GROUP BY`, `HAVING`, and `ORDER BY` clauses to extract meaningful insights from an employee dataset.

2. Objective of the Session

By completing this practical, I have achieved the following:

- Developed a schema for employee management using appropriate data types like `NUMERIC` and `DATE`.
- Mastered the use of **Aggregate Functions** (specifically `AVG`) to perform calculations on data groups.
- Learned to differentiate between the `WHERE` clause (row-level filtering) and the `HAVING` clause (group-level filtering).
- Gained proficiency in sorting aggregated results using the `ORDER BY` clause.

3. Practical / Experiment Steps

The following implementation tasks were completed:

1. **Schema Definition:** Created the `employee` table with constraints and precise numeric scaling for salaries.
2. **Data Population:** Inserted diverse records representing various departments (IT, HR, Sales, Finance) and salary ranges.
3. **Basic Aggregation:** Calculated the average salary per department using the `GROUP BY` clause.
4. **Advanced Filtering:** Applied the `HAVING` clause to filter out departments where the average salary did not meet a specific threshold.

5. **Complex Querying:** Combined `WHERE`, `GROUP BY`, `HAVING`, and `ORDER BY` into a single query to refine results based on individual salaries and group averages simultaneously.

4. Procedure of the Practical

The experiment was conducted following these sequential steps:

1. **System Initialization:** Logged into the PostgreSQL environment via pgAdmin 4 using `localhost` as the host server.
2. **Table Construction:** Executed the `CREATE TABLE` command to define the structure for the `employee` dataset.
3. **Data Insertion:** Ran multiple `INSERT` statements to populate the table with the provided employee data.
4. **Initial Verification:** Used `SELECT *` to confirm that all employee records were correctly stored and formatted.
5. **Group Analysis:** Executed a `GROUP BY` query to observe the distribution of average salaries across different departments.
6. **Applying Group Filters:** Integrated the `HAVING` clause to restrict the output to high-paying departments (Average > 30,000).
7. **Final Refinement:** Executed a comprehensive query that filtered individual employees (Salary > 20,000), grouped them by department, and sorted the results in descending order.
8. **Output Recording:** Captured screenshots of the query results and saved the final SQL script for documentation.

5. I/O Analysis (Input / Output Analysis)

Input Queries

SQL

```
-- Table creation
CREATE TABLE employee(
    emp_id NUMERIC PRIMARY KEY,
    emp_name VARCHAR(50),
    department VARCHAR(50),
    salary NUMERIC(10,2),
    joining_date DATE
);

-- Advanced Aggregation Query
SELECT department, AVG(salary) AS avg_salary
FROM employee
WHERE salary > 20000
GROUP BY department
HAVING AVG(salary) > 30000
ORDER BY avg_salary DESC;
```

Output Details

- **Aggregate Results:** The system successfully grouped employees by department.

```
12 INSERT INTO employee VALUES (104, 'Neha', 'IT', 55000, '2018-09-22');
13 INSERT INTO employee VALUES (105, 'Rohan', 'Finance', 32000, '2022-01-05');
14 INSERT INTO employee VALUES (106, 'Sara', 'Sales', 13000, '2020-12-03');
15 INSERT INTO employee VALUES (107, 'Vikram', 'HR', 12000, '2017-04-11');
16
17 SELECT * FROM employee
18
19 SELECT department, AVG(salary) AS avg_salary
20 FROM employee
21 GROUP BY department
22
23 SELECT department, AVG(salary) AS avg_salary
24 FROM employee
25 GROUP BY department
26 HAVING AVG(salary) > 30000
```

Data Output Messages Notifications

Showing rows: 1 to

	department character varying (50)	avg_salary numeric
1	Finance	32000.000000000000
2	Sales	24000.000000000000
3	IT	55000.000000000000
4	HR	17000.000000000000

- **Filtering Logic:** The `WHERE` clause correctly excluded employees with salaries under 20,000 (like Sara and Vikram) before calculating averages.

- **Group Filtering:** The `HAVING` clause ensured only departments with an average salary exceeding 30,000 were displayed in the final output.

Query

Query History

```
14 INSERT INTO employee VALUES (106, 'Sara', 'Sales', 13000, '2020-12-03');
15 INSERT INTO employee VALUES (107, 'Vikram', 'HR', 12000, '2017-04-11');
16
17 SELECT * FROM employee
18
19 SELECT department, AVG(salary) AS avg_salary
20 FROM employee
21 GROUP BY department
22
23 SELECT department, AVG(salary) AS avg_salary
24 FROM employee
25 GROUP BY department
26 HAVING AVG(salary) > 30000
27
28
29 SELECT department, AVG(salary) AS avg_salary
```

Data Output

Messages

Notifications

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SQL

Showing rows:

	department character varying (50) 🔒	avg_salary numeric 🔒
1	Finance	32000.000000000000
2	IT	55000.000000000000

- **Sorting:** The `ORDER BY` clause successfully sorted the final results from highest to lowest average salary.

The screenshot shows a SQL IDE interface. The top panel displays a query with line numbers 20 to 34. The query is as follows:

```

20 FROM employee
21 GROUP BY department
22
23 SELECT department, AVG(salary) AS avg_salary
24 FROM employee
25 GROUP BY department
26 HAVING AVG(salary) > 30000
27
28
29 SELECT department, AVG(salary) AS avg_salary
30 FROM employee
31 WHERE salary > 20000
32 GROUP BY department
33 HAVING AVG(salary) > 30000
34 ORDER BY avg_salary DESC

```

The bottom panel shows the 'Data Output' tab with a table of results. The table has two columns: 'department' (character varying (50)) and 'avg_salary' (numeric). The results are sorted in descending order of average salary.

	department character varying (50)	avg_salary numeric
1	IT	55000.000000000000
2	Sales	35000.000000000000
3	Finance	32000.000000000000

The interface also includes a toolbar with icons for query execution, saving, and other database operations, and a status bar indicating 'Showing rows: 1 to 3'.

6. Learning Outcome

Through this session, I have developed the following competencies:

- **Analytical Skills:** Gained the ability to transform raw row-level data into high-level summary reports using aggregation.
- **Query Logic:** Understood the logical execution order of SQL clauses: `FROM` → `WHERE` → `GROUP BY` → `HAVING` → `SELECT` → `ORDER BY`.
- **Practical Exposure:** Experienced handling real-world data scenarios, such as department-wise salary analysis and performance-based filtering in a professional database environment.