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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

SQL

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

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 query editor interface. At the top, there are tabs for "Query" and "Query History". Below the tabs is the SQL code for two queries. The first query groups employees by department and calculates the average salary. The second query filters employees with salaries above 20,000, groups them by department, and then orders the results by average salary in descending order. The results are displayed in a table below the queries.

```

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

```

Data Output Messages Notifications

Showing rows: 1 to 3

	department character varying (50)	avg_salary numeric
1	IT	55000.00000000000000
2	Sales	35000.00000000000000
3	Finance	32000.00000000000000

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.