## SQL – Displaying Query Results

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Questions Q1—Q5

The SELECT clause specifies the columns and column order.

The WHERE clause specified the data sources

The WHERE clause specifies data that meets certain conditions.

A WHERE clause is evaluated after the SELECT clause.

What does ETL stand for?

- A Environmental Technology Laboratory
- **B** Earlier Than Later
- C Extreme Technical Lag
- D Extract Transform Load

Presenting Data

#### Select Statement: Clauses

```
SELECT column1, column2, ...

FROM table_name
WHERE sql-expression
GROUP BY column_name
HAVING sql-expression
ORDER BY column_name <DESC>;
```

- The WHERE clause specifies data that meets certain conditions.
- The **GROUP** BY clause groups data for processing.
- The HAVING clause specifies groups that meet certain conditions.
- The ORDER BY clause specifies an order for the data.

The specified order of the above clauses within the SELECT statement is required.

#### Ordering Rows

Use the ORDER BY clause to order the query results.

```
SELECT column1, column2, ...
FROM table_name
ORDER BY column1;
```

```
ORDER BY order-by-item <DESC> <,...order-by-item <DESC>>
```

The default sort order when using an ORDER BY clause is ascending (no keyword or **ASC**). Use the **DESC** keyword following the column name to reverse the order.

#### Ordering Rows

- In an ORDER BY clause, order-by-item is one of the following:
  - a **column name** from any table in the FROM clause, even if the column is not in the SELECT clause
  - a column alias
  - an integer representing the position of an item in the SELECT clause
  - an sql-expression
- If more than one *order-by-item* is specified, then the first one determines the major sort order.

Summarizing Data

#### Summary Functions: Down a Column

For a summary function with a single argument, nonmissing values are totaled down a column.

sum(Qtr1)

| Employee_ID | Qtr1 | Qtr2 | Qtr3 | Qtr4 |
|-------------|------|------|------|------|
| 120736      | 25   |      | •    | 20   |
| 120759      | 15   | 20   | 5    |      |
| 120681      | 10   | 10   | 5    | 15   |
| 120679      |      | 20   | 5    | 15   |
| 120777      | 5    | 15   | 5    | 15   |

## Commonly Used Summary Functions

| ANSI<br>SQL | Description                              |
|-------------|--|
| AVG         | Returns the mean (average) value.        |
| COUNT       | Returns the number of nonmissing values. |
| MAX         | Returns the largest value.               |
| MIN         | Returns the smallest nonmissing value.   |
| SUM         | Returns the sum of nonmissing values.    |

#### Summary Functions: COUNT Function

The COUNT function counts the number of rows returned by a query.

```
select count(*) as Count
  from employee_information;
```

**COUNT**(argument)

| Argument value | Counts   |
|----------------|--|
| * (asterisk)   | All rows in a table or group                   |
| A column name  | The number of nonmissing values in that column |

#### **Grouping Data**

You can use the GROUP BY clause to do the following:

- classify the data into groups based on the values of one or more columns
- calculate statistics for each unique value of the grouping columns

**GROUP BY** *group-by-item*<,..., *group-by-item*>

#### Grouping Data Example

- Classify the data into groups based on the values of one or more columns
- Calculate statistics for each unique value of the grouping columns

#### **Employee**

| EmployeeID | Name  | DeptID | Salary |
|------------|-------|--------|--------|
| 1001       | John  | 2      | 4000   |
| 1002       | Anna  | 1      | 3500   |
| 1003       | James | 1      | 2500   |
| 1004       | David | 2      | 5000   |
| 1005       | Mark  | 2      | 3000   |
| 1006       | Steve | 3      | 4500   |
| 1007       | Alice | 3      | 3500   |

**SELECT** DeptID, Avg(Salary) **FROM** Employee **GROUP BY** DeptID;

**GROUP BY** 

| DeptID | Avg(Salary) |
|--------|-------------|
| 1      | 3000.0      |
| 2      | 4000.0      |
| 3      | 4250.0      |

## Rule of thumb:

IF the query has a <u>summary function</u> + one (or more) columns in the select clause...

THEN you need to specify a group by clause

# What if I want to select which groups get displayed?

#### **Employee**

| EmployeeID | Name  | DeptID | Salary |
|------------|-------|--------|--------|
| 1001       | John  | 2      | 4000   |
| 1002       | Anna  | 1      | 3500   |
| 1003       | James | 1      | 2500   |
| 1004       | David | 2      | 5000   |
| 1005       | Mark  | 2      | 3000   |
| 1006       | Steve | 3      | 4500   |
| 1007       | Alice | 3      | 3500   |

**SELECT** *DeptID, Avg(Salary)* **FROM** *Employee* **GROUP BY** *DeptID;* 

**GROUP BY** 

| DeptID | Avg(Salary) |
|--------|-------------|
| 1      | 3000.0      |
| 2      | 4000.0      |
| 3      | 4250.0      |



#### Selecting Groups with the HAVING Clause

The HAVING clause subsets groups based on the expression value.

```
select Department, count(*) as Count
  from employee_information
  group by Department
  having Count ge 25
  order by Count desc;
```

**GROUP BY** *group-by-item* <,...,*group-by-item*> **HAVING** *sql-expression* 

## Having Example

#### **Employee**

| EmployeeID | Name  | DeptID | Salary |
|------------|-------|--------|--------|
| 1001       | John  | 2      | 4000   |
| 1002       | Anna  | 1      | 3500   |
| 1003       | James | 1      | 2500   |
| 1004       | David | 2      | 5000   |
| 1005       | Mark  | 2      | 3000   |
| 1006       | Steve | 3      | 4500   |
| 1007       | Alice | 3      | 3500   |

**SELECT** *DeptID, Avg(Salary) as Average* 

**FROM** *Employee* 

**GROUP BY** DeptID

**HAVING** *Average* >= 4000;

**GROUP BY** 

| DeptID | Avg(Salary) |
|--------|-------------|
| 2      | 4000.0      |
| 3      | 4250.0      |

#### WHERE Clause versus HAVING Clause

The WHERE clause is evaluated **before** a row is available for processing and determines which individual rows are available for grouping.

WHERE sql-expression

The HAVING clause is processed *after* the GROUP BY clause and determines which groups are displayed.

**HAVING** sql-expression

#### Select Statement: Clauses

```
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GROUP BY column_name
HAVING sql-expression
ORDER BY column_name <DESC>;
```

- The WHERE clause specifies data that meets certain conditions.
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