

Data Aggregation

How to Get Data Insights?



SoftUni Team

Technical Trainers



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Software University

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sli.do
#java-db

1. Grouping

- Consolidating data based on criteria

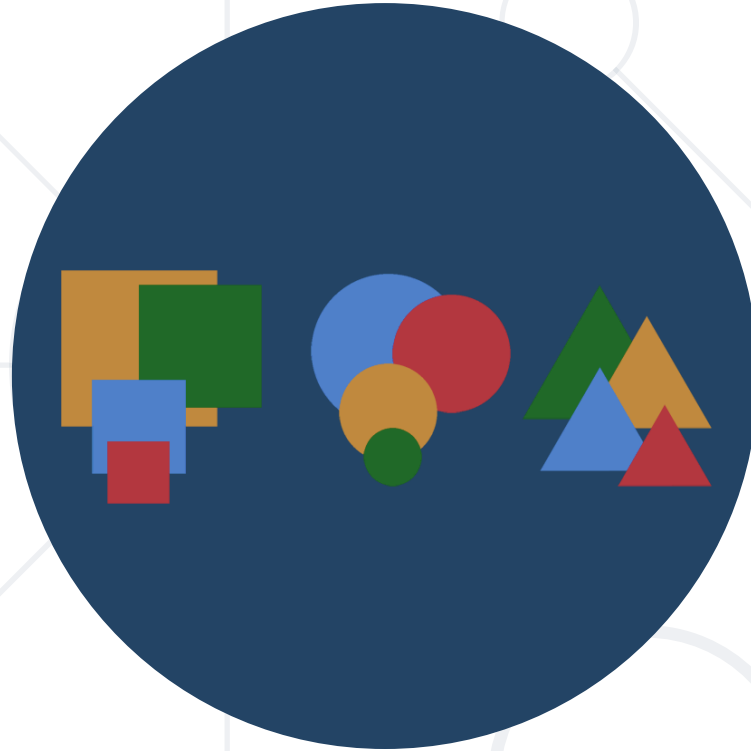
2. Aggregate Functions

- COUNT, SUM, MAX, MIN, AVG ...

3. Having

- Using predicates while grouping





Grouping

Consolidating Data Based On Criteria

- Grouping allows taking data into **separate groups** based on a **common property**

Grouping column

employee	department_name	salary
Adam	Database Support	5,000
John	Database Support	15,000
Jane	Application Support	10,000
George	Application Support	15,000
Lila	Application Support	5,000
Fred	Software Support	15,000

Can be aggregated

- With GROUP BY you can get each separate group and use an "aggregate" function over it (like Average, Min or Max):


```
SELECT e.`job_title`, count(employee_id)
FROM `employees` AS e
GROUP BY e.`job_title`;
```

Grouping Columns

Problem: Departments Total Salaries

- Write a query which prints the total **sum** of salaries for each **department** in the soft_uni database
 - Order them by DepartmentID (ascending)

employee	department_name	salary
Adam	Database Support	5,000
John	Database Support	15,000
Jane	Application Support	10,000
George	Application Support	15,000
Lila	Application Support	5,000
Fred	Software Support	15,000



department_id	total_salary
1	20,000
2	30,000
3	15,000

Solution: Departments Total Salaries

Grouping
Column

New Column Alias

```
SELECT e.`department_id`,  
       SUM(e.`salary`) AS 'Total Salary'  
FROM `employees` AS e  
GROUP BY e.`department_id`  
ORDER BY e.`department_id`;
```

Table Alias

Grouping
Columns



Aggregate Functions

COUNT, SUM, MAX, MIN, AVG...

- Used to operate over **one** or **more** groups performing **data analysis** on every one
 - MIN, MAX, AVG, COUNT etc.
- They usually **ignore NULL** values

```
SELECT e.`department_id`,  
       MIN(e.`salary`) AS 'MinSalary'  
FROM `employees` AS e  
GROUP BY e.`department_id`;
```



	department_id	MinSalary
▶	1	32700.0000
	2	25000.0000
	3	23100.0000
	4	13500.0000
	5	12800.0000
	6	40900.0000
	7	9500.0000

- **COUNT** - counts the values (not nulls) in one or more columns based on grouping criteria

employee	department_name	salary
Adam	Database Support	5,000
John	Database Support	15,000
Jane	Application Support	10,000
George	Application Support	15,000
Lila	Application Support	5,000
Fred	Software Support	15,000



department_name	SalaryCount
Database Support	2
Application Support	3
Software Support	1

- Note that when we use **COUNT** we will ignore any employee with **NULL** salary.

Grouping Column


New Column Alias

```
SELECT e.`department_id`,  
       COUNT(e.`salary`) AS 'Salary Count'  
FROM `employees` AS e  
GROUP BY e.`department_id`;
```

Grouping Columns

- **SUM** - sums the values in a column

employee	department_name	salary
Adam	Database Support	5,000
John	Database Support	15,000
Jane	Application Support	10,000
George	Application Support	15,000
Lila	Application Support	5,000
Fred	Software Support	15,000



department_name	total_salary
Database Support	20,000
Application Support	30,000
Software Support	15,000

- If any department has no salaries **NULL** will be displayed.

```
SELECT e.`department_id`,  
       SUM(e.`salary`) AS 'TotalSalary'  
FROM `employees` AS e  
GROUP BY e.`department_id`;
```

Grouping Column

New Column Alias

Table Alias

Grouping Columns

- **MAX** - takes the maximum value in a column.

employee	department_name	salary
Adam	Database Support	5,000
John	Database Support	15,000
Jane	Application Support	10,000
George	Application Support	15,000
Lila	Application Support	5,000
Fred	Software Support	15,000



department_name	max_salary
Database Support	15,000
Application Support	15,000
Software Support	15,000

Grouping Column

```
SELECT e.`department_id`,  
       MAX(e.`salary`) AS 'MaxSalary'  
FROM `employees` AS e  
GROUP BY e.`department_id`;
```

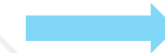
New Column Alias

Table Alias

Grouping Columns

- **MIN** takes the minimum value in a column.

employee	department_name	salary
Adam	Database Support	5,000
John	Database Support	15,000
Jane	Application Support	10,000
George	Application Support	15,000
Lila	Application Support	5,000
Fred	Software Support	15,000



department_name	min_salary
Database Support	5,000
Application Support	5,000
Software Support	15,000

Grouping Column

New Column Alias


```
SELECT e.`department_id`,  
       MIN(e.`salary`) AS 'MinSalary'  
FROM `employees` AS e  
GROUP BY e.`department_id`;
```

Table Alias

Grouping Columns

- **AVG** calculates the average value in a column.

employee	department_name	salary
Adam	Database Support	5,000
John	Database Support	15,000
Jane	Application Support	10,000
George	Application Support	15,000
Lila	Application Support	5,000
Fred	Software Support	15,000



department_name	average_salary
Database Support	10,000
Application Support	10,000
Software Support	15,000

Grouping Column

New Column Alias

```
SELECT e.`department_id`,  
       AVG(e.`salary`) AS 'AvgSalary'  
FROM `employees` AS e  
GROUP BY e.`department_id`;
```

Table Alias

Grouping Columns



Having

Using Predicates While Grouping


- The **HAVING** clause is used to filter data based on **aggregate** values
 - We cannot use it **without** grouping **before** that
- Any Aggregate functions in the "**HAVING**" clause and in the "**SELECT**" statement are executed one time only
- Unlike **HAVING**, the **WHERE** clause filters rows **before** the aggregation

Having Clause: Example

- Filter departments which have **total** salary **less than** 25,000.

Aggregated value

employee	department_name	salary	Total Salary
Adam	Database Support	5,000	20,000
John	Database Support	15,000	
Jane	Application Support	10,000	30,000
George	Application Support	15,000	
Lila	Application Support	5,000	
Fred	Software Support	15,000	15,000



department_name	total_salary
Database Support	20,000
Software Support	15,000

HAVING Syntax

Aggregate Function

Grouping Column

```
SELECT e.`department_id`,
```

```
SUM(e.salary) AS 'TotalSalary'
```

New
Column Alias

```
FROM `employees` AS e
```

```
GROUP BY e.`department_id`
```

Grouping
Columns

```
HAVING `TotalSalary` < 25000;
```

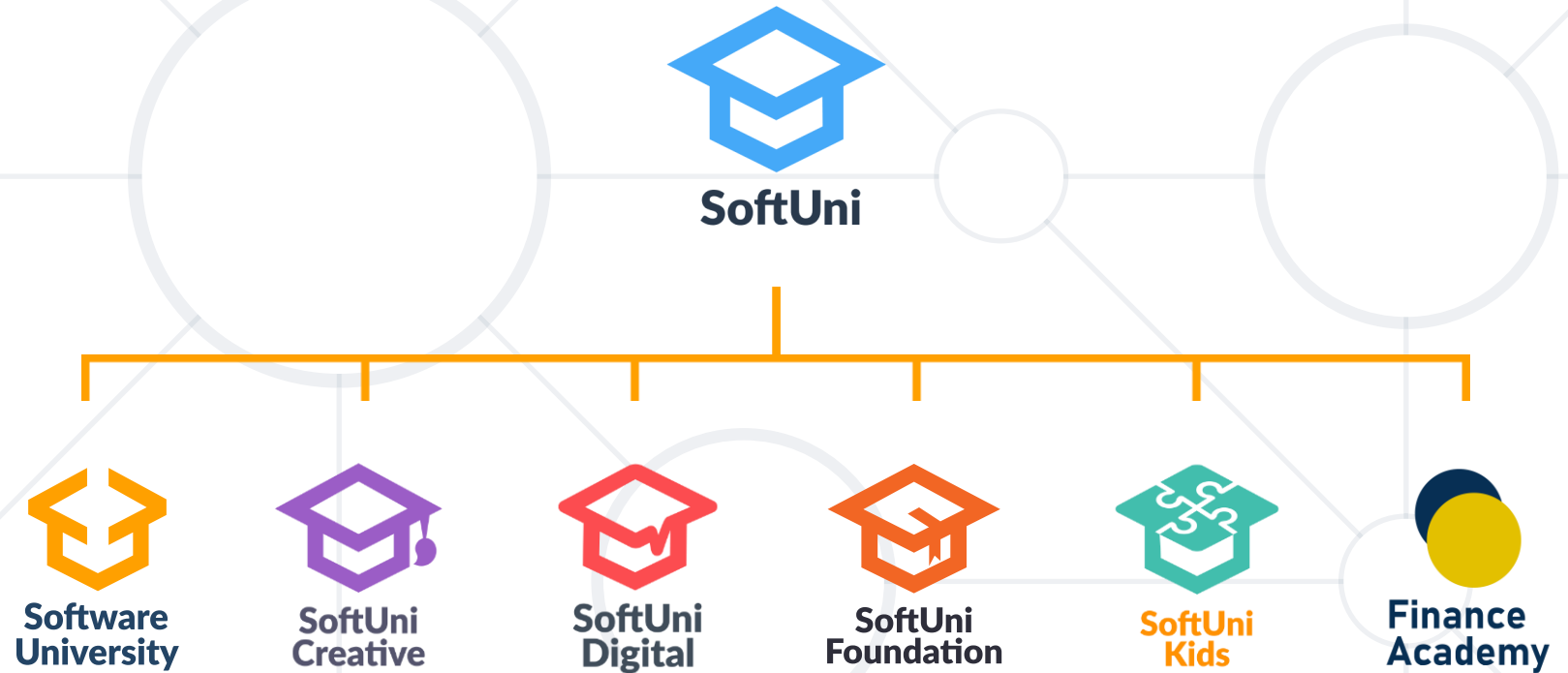
Having Predicate

- Grouping
- Aggregate Functions
- Having

```
SELECT
    SUM(e.`salary`) AS 'TotalSalary'
FROM `employees` AS e
GROUP BY e.`department_id`
HAVING SUM(e.`salary`) < 25000;
```



Questions?



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