



#### **SELECT OPTIONS**

*Instructor:* 



### **Learning Goals**





# By the end of this lecture students should be able to:

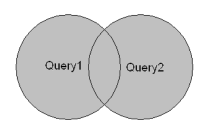
✓ Understand and use SQL functions



- ✓Use Group, Having, Order clauses to built queries
- ✓Copy data from one table into another, combine the result-set of two or more SELECT statements







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- ♦ SQL Clauses
- **♦ SQL Functions**
- Other Options





#### Section1

## **SQL CLAUSES**

# **Grouping by clause**





Sometimes we want to apply aggregate functions to groups of rows.

#### Syntax:

SELECT column\_name, aggregate\_function(column\_name)
FROM table\_name
WHERE column\_name operator value
GROUP BY column\_name;

Example, find the average mark of each student.

Group

Id	Name	SubjectID	Mark
1	John	DBS	76
2	John	IAI	72
3	Mary	DBS	60
4	Mand	PR1	63
5	Mand	PR2	35
6	Jane	IAI	54

SELECT Name,
AVG (Mark) AS Average
FROM Grades
GROUP BY Name

**Grades** 

Name	Average		
John	74		
Mary	60		
Mand	49		
Jane	54		

# Having clause



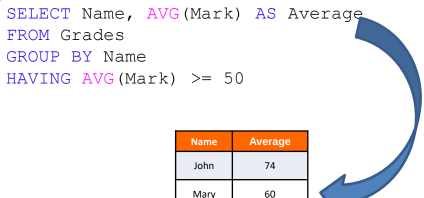


- HAVING is like a WHERE clause, except that it applies to the results of a GROUP BY query.
- It can be used to select groups which satisfy a given condition.





ld	Name	SubjectID	Mark
1	John	DBS	76
2	John	IAI	72
3	Mary	DBS	60
4	Mand	PR1	63
5	Mand	PR2	35
6	Jane	IAI	54



Jane

54

#### WHERE and HAVING





- where refers to the rows of tables, and so cannot use aggregate functions
- HAVING refers to the groups of rows, can use aggregate functions and cannot use columns which are not in the GROUP BY

```
SELECT Name,

AVG (Mark) AS Average

FROM Grades

WHERE AVG (Mark) >= 50

GROUP BY Name
```

```
SELECT Name,

AVG (Mark) AS Average

FROM Grades

GROUP BY Name

HAVING AVG (Mark) >= 50
```

## Order by clause





The SQL ORDER BY clause is used to sort (ascending or descending) the records in the result set for a SELECT statement.

```
Syntax:

SELECT column_name, column_name
FROM table_name
[WHERE conditions]
ORDER BY column_name, column_name [ASC|DESC]
```

Ex:

Group

ld	Name	SubjectID	Mark
1	John	DBS	76
2	John	IAI	72
3	Mary	DBS	60
4	Mand	PR1	63
5	Mand	PR2	35
6	Jane	IAI	54

SELECT Name,
AVG (Mark) AS Average
FROM Grades
GROUP BY Name
ORDER BY Average DESC

NameAverageJohn74Mary60Jane54Mand49





#### Section2

### **SQL FUNCTIONS**

#### **SQL Functions**





- SQL has many built-in functions for performing calculations on data:
  - ✓ SQL aggregate functions return a single value, calculated from values in a column.
  - ✓ SQL scalar functions return a single value, based on the input value.

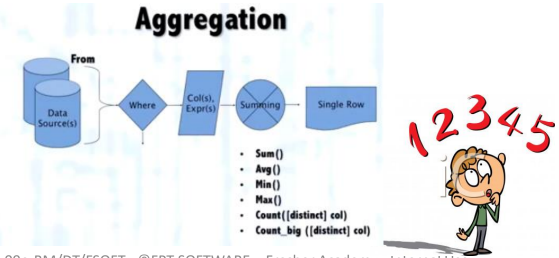


# What is an aggregate function





- An aggregate function is function that take a collection of values as input and return a single value.
- Aggregate functions can be used as expressions only in the following:
  - ✓ The select list of a SELECT statement
  - ✓ A HAVING clause.



# **Aggregate Functions**





Each function eliminates NULL values and operates on Non-NULL values

Function	Description			
AVG ()	Return the average value in a column			
COUNT()	Return the total number of values in a given column			
COUNT(*)	Return the number of rows			
MIN ()	Returns the smallest value in a column			
MAX ()	Returns the largest value in a column			
SUM()	Returns the sum values in a column			

### **Scalar functions**





Function Description			
LEN()	Returns the length of a text field		
ROUND()	Rounds a numeric field to the number of decimals specified		
NOW() Returns the current system date and time			
FORMAT()	Formats how a field is to be displayed		





#### Section3

### **OTHER OPTIONS**

## **UNION** Operator

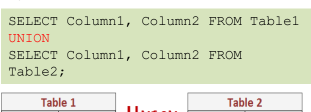


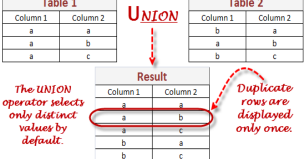


The SQL UNION operator combines the result of two or more SELECT statements.

# Syntax: SELECT column\_name(s) FROM table1 UNION SELECT column\_name(s) FROM table2;

Note: The UNION operator selects only distinct values by default. To allow duplicate values, use the ALL keyword with UNION.





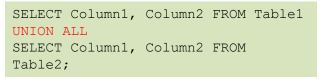


Table 1		UNION		Table 2			
Column 1	Column	12	_		Co	olumn 1	Column 2
а	a		Α	LL.		b	а
а	b					а	b
а	С					b	С
	Result Column 1 Column		12		uplicate		
			a	a			ows are
			a	b		rea	apated in result set.
		а		b		the the	result set.
			a	С		200	/
			b	а			
			b	С			

#### **SELECT INTO Statement**





- With SQL, you can copy information from one table into another.
- The SELECT INTO statement selects data from one table and inserts it into a new table.

```
Syntax:
(1): copy all columns into the new table:
    SELECT *
    INTO newtable [IN externaldb]
    FROM table1;
(2): copy only the columns we want into the new table:
    SELECT column_name(s)
    INTO newtable [IN externaldb]
    FROM table1;
```

#### **INSERT INTO SELECT Statement**





- The INSERT INTO SELECT statement selects data from one table and inserts it into an existing table.
- Any existing rows in the target table are unaffected.
- Syntax:
  - ✓ Copy all columns from one table to another, existing table:

```
INSERT INTO table2
SELECT * FROM table1;
```

✓ Copy only the columns we want to into another, existing table:

```
INSERT INTO table2(column_name(s))
SELECT column_name(s)
FROM table1;
```

## **Summary**





- SQL Clauses
  - © Group by, Having, Order by
- SQL Functions
  - Aggregate, scalar functions
- Other Options
  - **10** UNION Operator, SQL SELECT INTO, INSERT INTO SELECT
- Demo







# Thank you

