

#### DATABASE SYSTEMS

Dr. Noha Nagy

Lecture 6

SQL[DML]

# SQL Structured Query Language

- Data Definition Language (DDL)
  - Define relational schemata
  - Create/Alter/Drop tables and their attributes
- Data Manipulation Language (DML)
  - Insert/Delete/Update tuples in tables
  - Query one or more table

## Insert Statment

Employee	<u>Enum</u>	Ename	phone	Pnum
	<u>123</u>	Ahmed	01110025878	111
	<u>124</u>	Ali	01225929785	
	<u>127</u>	Ola	0102457896	111

Insert into Employee values (128, 'Mahmoud', 01113005581, 326); Insert into Employee (Enum, Ename, Pnum) values (130, 'Eyad', 327);

Employee

<u>Enum</u>	Ename	phone	Pnum
<u>123</u>	Ahmed	01110025878	111
<u>124</u>	Ali	01225929785	
<u>127</u>	Ola	0102457896	111
<u>128</u>	Mahmoud	01113005581	326
<u>130</u>	Eyad		327

# **Update Statment**

4

**Product** 

<u>Pnum</u>	Pname	Price	Quantity
123	Arial	200	20
<u>124</u>	Persil	180	50
<u>127</u>	OXI	100	11
<u>128</u>	Tide	150	32

#### Update Product Set Price=price\*2

**Product** 

<u>Pnum</u>	Pname	Price	Quantity
<u>123</u>	Arial	400	20
<u>124</u>	Persil	360	50
<u>127</u>	OXI	200	11
128	Tide	300	32

## Delete Statment

5

Employee

<u>En</u> ı	<u>Jm</u>	Ename	phone	Pnum
1	<u>23</u>	Ahmed	01110025878	111
1	<u>24</u>	Ali	01225929785	254
1	<u>27</u>	Ola	0102457896	111

Delete From Employee Where Pnum = 254;

Employee

<u>Enum</u>	Ename	phone	Pnum
<u>123</u>	Ahmed	01110025878	111
<u>127</u>	Ola	0102457896	111

Employee

<u>Enum</u>	Ename	phone
123	Ahmed	01110025878
<u>124</u>	Ali	01225929785
<u>127</u>	Ola	0102457896

Delete all data in the table No where condition Reset the identity

Truncate table Employee;

Employee

<u>Enum</u>	Ename	phone

# SQL SYNTAX

Basic form

```
SELECT <attributes>
FROM <one or more relations>
WHERE <conditions>
```

Call this a **SFW** query.

```
SELECT <Column list>
FROM 
[WHERE <Condition>]
[GROUP BY <Column list>]
[HAVING <Condition>]
[ORDER BY <Column list>]
```

# Retrieve Specific Columns and Rows

#### Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

SELECT PName, Price, Manufacturer

FROM Product

WHERE Price > 100



"selection" and "projection"

PName	Price	Manufacturer
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

Ali

Ola

<u>123</u>

124

127

01225929785

0102457896

LIKE

□ selects all Employees with a Name that start with "A"

SELECT *
FROM Employee
WHERE Ename LIKE 'a%';

<u>ame mai s</u>	AIIIC IIIGI SIGIT WIIII A			
<u>Enum</u>	Ename	phone		
<u>123</u>	Ahmed	01110025878		
124	Ali	01225929785		

selects all Employees with a Name that does NOT start with "A"

**SELECT** \*

**FROM** Employee WHERE Ename NOTLIKE 'a%';

<u>Enum</u>	Ename	phone
<u>127</u>	Ola	0102457896

#### ORDER BY

#### Order by several columns

```
SELECT Lname, Fname, Salary
FROM Employee
WHERE Sex='F'
ORDER BY Fname, Lname
```

```
SELECT PName, Price, Manufacturer
FROM Product
WHERE Category='gizmo' AND Price > 50
ORDER BY Price ASC, Pname DESC
```

# Order by Expression

- You can order using an expression.
- Retrieve orders with their order number, order line number and the amount of money paid in each order ordered y the largest amount paid first.

\* orderNumber

\* productCode
quantityOrdered
priceEach
orderLineNumber

Select orderNumber, orderlinenumber, quantityOrdered \* priceEach From orderdetails Order by quantityOrdered \* priceEach DESC;

# Comparisons Involving NULL

- $\hfill \square$  SQL allows queries that check whether an attribute value is  $\mathtt{NULL}$ 
  - IS NULL or IS NOT NULL

Retrieve the names of all employees who don't have supervisors.

**Employee** 

Select Fname, Lname From Employee Where Super\_ssn is null;

Fname	Lname	ID	Super_ssn
Ahmed	Fahmy	111	113
Ali	Zidan	112	114
Mark	Antony	113	114
Amr	Moussa	114	Null

Fname	Lname
Amr	Moussa

### Compound Comparison Search Conditions

Customer

Fname	Lname	ID	City
Ahmed	Fahmy	111	London
Ali	Zidan	112	Paris
Mark	Antony	113	London
Amr	Moussa	114	Madrid

 List all Customer Details for customers who live in London or Paris

**SELECT** \* **FROM** Customer

Fname	Lname	ID	City
Ahmed	Fahmy	111	London
Ali	Zidan	112	Paris
Mark	Antony	113	London

WHERE City = 'London' OR City = 'Paris'

# Range Search Conditions

Product(PID, Product\_name, Standard\_Price)

Select all Products with Standard Price between \$100 and \$300

**SELECT** Product\_name

**From** Product

Where Standard\_Price Between 100 and 300

OR

**SELECT** Product\_name

**From** Product

Where Standard\_Price >= 100 and Standard\_Price < = 300

#### Using specific values for an attribute

#### Customer (CID, Customer\_Name,City,State)

- □ List all Customer names, cities, and States for all customers who lives in the following states (FI, Tx, Ca, Hi)
- Sort the results first by STATE, and within a state by CUSTOMER\_NAME

**SELECT** Customer\_Name, City, State **FROM** Customer

WHERE State In ('FI', 'Tx', 'Ca', 'Hi')

ORDER BY State, Customer\_Name

Note: the IN operator in this example allows you to include rows whose STATE value is either FL, TX, CA, or HI. It is more efficient than separate OR conditions

# SQL SYNTAX

```
SELECT <Column list>
FROM 
[WHERE <Condition>]
[GROUP BY <Column list>]
[HAVING <Condition>]
[ORDER BY <Column list>]
```

## Constants and Arithmetic

As well as column names, you can select constants, compute arithmetic expressions and evaluate functions in a
 SELECT statement

SELECT Name, Code, Mark/100
FROM Grades

#### Grades

Name	Code	Mark
John	DBS	56
John	IAI	72
Mary	DBS	60
Mark	PR1	43
Mark	PR2	35
Jane	IAI	54



#### Grades

Name	Code	Mark
John	DBS	0.56
John	IAI	0.72
Mary	DBS	0.60
Mark	PR1	0.43
Mark	PR2	0.35
Jane	IAI	0.54

# LIMIT Keyword

The limit keyword is used to limit the number of rows returned in a query result.

The syntax for the LIMIT keyword is as follows

```
SELECT {fieldname(s) | *} FROM tableName(s) [WHERE condition] LIMIT N;
```

•"LIMIT N" is the keyword and N is any number starting from 0, putting 0 as the limit does not return any records in the query. Putting a number say 5 will return five records. If the records in the specified table are less than N, then all the records from the queried table are returned in the result set.

# LIMIT Example

□ Do you have any employee with last names "Fadi"?

select \* from employees where lastName='Fadi' limit 1;

□ In some DBMS

Select top 1 \* from employees where lastName='Fadi'

# Inserting From Another Table

```
Insert into <tableName1>
Select * from <tableName2>
Where <condition>
```

# Inserting from Another Table

#### MyCustomers(id, name, city)

Insert all customers from the table "Customers" to table "MyCustomers"

insert into myCustomers

Select customerNumber, customerName, city
from customers;

# customers \* customerNumber customerName contactLastName contactFirstName phone addressLine1 addressLine2 city state postalCode country salesRepEmployeeNumber creditLimit

# Aggregate Functions

- □ Min
- □ Max
- □ Count
- □ Avg
- □ Sum

roducts	PID	Pname	Price	Qty	Supplierl D
	1	Apple	20	200	22
	2	Banana	10	100	10
	3	Orange	4	400	6

SELECT MIN(Price) AS SmallestPrice FROM Products;

SmallestPrice 4

SELECT MAX(Price) AS HighestPrice FROM Products;

HighestPrice 20

SELECT COUNT(PID) AS Count FROM Products;

Count 3

SELECT AVG(Price) AS AveragePrice FROM Products;

AveragePrice 11.33

# Using Aggregate Function

- □ Using the COUNT aggregate function to find totals
- □ Find number of customers who live in Rome

**SELECT COUNT(\*)** 

FROM Customer

WHERE City = 'Rome'

- □ For use with aggregate functions
  - **Scalar aggregate:** single value returned from SQL query with aggregate function
  - Vector aggregate: multiple values returned from SQL query with aggregate function (via GROUP BY)
    Customer

Fname	Lname	ID	City
Ahmed	Fahmy	111	Cairo
Ali	Zidan	112	Cairo
Mark	Antony	113	Cairo
Amr	Moussa	114	Giza

SELECT City, Count(City)
FROM Customer
GROUP BY City

SELECT City, Count(City)
FROM Customer
WHERE City='Cairo'

What is the Difference between them?

# Group by

SQL has a **GROUP BY**-clause for specifying the grouping attributes, which *must also appear in the SELECT-clause* 

For each department, retrieve the department number, the number of employees in the department, and their average salary.

# SELECT DNO, COUNT (\*), AVG (SALARY) FROM EMPLOYEE GROUP BY DNO

Employee

1	2	1000
2	2	5500

Name	DNO	ID	Salary
Ahmed	1	111	1000
Ali	1	112	1000
Mark	2	113	5000
Amr	2	114	6000

# Example

#### **Purchase**

Product	Date	Price	Quantity
Apple	10/21	1	20
Apple	10/25	1.50	20
Banana	10/3	0.5	10
Banana	10/10	1	10



Product	TotalSales
Apple	50
Banana	15

Get the total sales after 10/1/2005 for each product

SELECT product as Product, Sum(price\*quantity) AS TotalSales

FROM Purchase

WHERE date > '10/1/2005'

GROUP BY product

#### GROUP BY

#### **Grades**

Name	Code	Mark
John	DBS	56
John	IAI	72
Mary	DBS	60
Mark	PR1	43
Mark	PR2	35
Jane	IAI	54

SELECT Name,

AVG (Mark) AS Average

FROM Grades

GROUP BY Name

Name	Average
John	64
Mary	60
Mark	39
Jane	54

Calculate the average marks of each Student

## GROUP BY

#### Sales

Month	Department	Value
March	Fiction	20
March	Travel	30
March	Technical	40
April	Fiction	10
April	Fiction	30
April	Travel	25
April	Fiction	20
May	Fiction	20
May	Technical	50

- Find the total value of the sales for each department in each month
  - Can group by Month thenDepartment or Department thenMonth
  - Same results, but in a different order

## GROUP BY

SELECT Month, Department,
SUM(Value) AS Total
FROM Sales
GROUP BY Month, Department

Month	Department	Total
April April March March March May May	Fiction Travel Fiction Technical Travel Fiction Technical	60 25 20 40 30 20 50

Orders

□ Return all Order IDs that include more than 3 products in their

OrderLines.

**SELECT** OrderID, Count(ProductID)

**FROM** Orders

**GROUP BY** OrderID

**HAVING** Count(productID) > 3;

OrderID	ProductID	Quantity
100	1	10
100	2	17
102	2	2
100	5	9
103	3	3
103	4	4
103	5	5
103	6	6

Like a WHERE clause, but it operates on groups (categories), not on individual rows. Here, only those groups with total numbers greater than 3 will be included in final result. **HAVING is considered a SECOND WHERE.** 

 Return all Order IDs that include more than 3 products in their OrderLines.

orders

SELECT OrderID, Count(ProductID) as X
FROM Orders
GROUP BY OrderID
HAVING X > 3;

OrderID	ProductID	Quantity
100	1	10
100	2	17
102	2	2
100	5	9
103	3	3
103	4	4
103	5	5
103	6	6

X	Order ID
4	103

## Notes

- □ You can use group by with where in the same query
- You can group by more than one attribute separated by ,
- The group by list of columns must be listed in the select statement.
- You should alias aggregate functions, so the column names are meaningful