

# National University of Computer & Emerging Sciences, Karachi Computer Science Department



Fall 2022, Lab Manual - 01

Course Code: CL-2005	Course : Database Systems Lab
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## **Contents:**

- 1. Database
- 2. SQL
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# **Database**

A database is a systematic collection of data. They support electronic storage and manipulation of data. Databases make data management easy.

#### Example #1

An online telephone directory uses a database to store data of people, phone numbers, and other contact details. Your electricity service provider uses a database to manage billing, client-related issues, handle fault data, etc.

#### Example #2

Facebook needs to store, manipulate, and present data related to members, their friends, member activities, messages, advertisements, and a lot more. We can provide a countless number of examples for the usage of databases.

# **SQL**

**SQL** is the standard language for dealing with Relational Databases. SQL can be used to insert, search, update, and delete database records. SQL can do lots of other operations, including optimizing and maintenance of databases. SQL stands for Structured Query language, pronounced as "S-Q-L" or sometimes as "See-Quel"... Relational databases like MySQL Database, Oracle, MS SQL Server, Sybase, etc. use ANSI SQL.

# **Basic SQL Concepts**

#### I. Data Types

bigint	decimal	real	char	nvarchar
int	numeric	datetime	varchar	nvarchar(max)
smallint	money	smalldatetime	varchar(max)	ntext
tinyint	smallmoney	date	text	binary
bit	float	time	nchar	varbinary
varbinary(max)	image			

### II. Arithmetic operators

Addition	Subtraction	Multiplication	Division	Modulus
+	-	*	/	%

#### III. SQL Comparison Operators

=	Checks if the values of two operands are equal or not, if yes then condition becomes
	· · · · · · · · · · · · · · · · · · ·
	true.
!=	Checks if the values of two operands are equal or not, if values are not equal then
	condition becomes true.
<b>&lt;&gt;</b>	Checks if the values of two operands are equal or not, if values are not equal then
	condition becomes true.
>	Checks if the value of left operand is greater than the value of right operand, if yes
	then condition becomes true.
<	Checks if the value of left operand is less than the value of right operand, if yes then
	condition becomes true.
>=	Checks if the value of left operand is greater than or equal to the value of right
	operand, if yes then condition becomes true.
<=	Checks if the value of left operand is less than or equal to the value of right operand,
	if yes then condition becomes true.

#### IV. SQL Logical Operators

AND	The AND operator allows the existence of multiple conditions in an SQL
	statement's WHERE clause
NOT	The NOT operator reverses the meaning of the logical operator with which it is
	used. Eg: NOT EXISTS, NOT BETWEEN, NOT IN, etc. This is a negate operator.
OR	The OR operator is used to combine multiple conditions in an SQL statement's
	WHERE clause.
NULL	The NULL operator is used to compare a value with a NULL value.
UNIQUE	The UNIQUE operator searches every row of a specified table for uniqueness (no
	duplicates).

#### V. Basic SQL Queries

### Note: Connect the HR Database in SqlDeveloper

• Select \* from EMPLOYEES

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID
100	Steven	King	SKING	515.123.4567	17-Jun-03	AD_PRES
101	Neena	Kochhar	NKOCHHAR	515.123.4568	21-Sep-05	AD_VP
102	Lex	De Haan	LDEHAAN	515.123.4569	13-Jan-01	AD_VP
1023	Lex3	De Haanas	LDEsdaHAAN	515.123.4569	13-Jan-01	AD_VPP

#### • Select EMPLOYEE\_ID, FIRST\_NAME, SALARY from EMPLOYEES

EMPLOYEE_ID	FIRST_NAME	SALARY
100	Steven	24000
101	Neena	17000
102	Lex	17000
1023	Lex3	12000

### • Select EMPLOYEE\_ID,FIRST\_NAME,SALARY from EMPLOYEES where salary>2300

EMPLOYEE_ID	FIRST_NAME	SALARY
100	Steven	24000

 Select EMPLOYEE\_ID, FIRST\_NAME, SALARY from EMPLOYEES where salary greater than or equal to 10000 and less than or equal to 12000

EMPLOYEE_ID	FIRST_NAME	SALARY	
114	Den	11000	
147	Alberto	12000	
148	Gerald	11000	
149	Eleni	10500	
114	Den	11000	

# Let's Practice More!!

# Comparison operator:

- SELECT \* FROM EMPLOYEES WHERE MANAGER\_ID = 101;
- SELECT \* FROM EMPLOYEES WHERE MANAGER ID < 110;
- SELECT \* FROM EMPLOYEES WHERE MANAGER ID > 200;
- SELECT \* FROM EMPLOYEES WHERE MANAGER ID >= 200;
- SELECT \* FROM EMPLOYEES WHERE MANAGER\_ID <= 150;
- SELECT \* FROM EMPLOYEES WHERE MANAGER\_ID <> 114;

# **Logical Operators:**

- SELECT FIRST\_NAME,SALARY,JOB\_ID,DEPARTMENT\_ID FROM EMPLOYEES WHERE JOB\_ID = 'AD\_VP' AND DEPARTMENT\_ID = 90;
- SELECT FIRST\_NAME,SALARY,JOB\_ID,DEPARTMENT\_ID FROM EMPLOYEES WHERE
  JOB\_ID = 'AD\_VP' OR DEPARTMENT\_ID = 90;
- SELECT FIRST\_NAME,SALARY,JOB\_ID,DEPARTMENT\_ID FROM EMPLOYEES WHERE Not JOB\_ID = 'AD\_VP';

# LAB#01 TASKS:

- 1. Write a SQL statement to display all the information of table Jobs.
- 2. Write a SQL query to find min and max salary of the Job table with Job title 'President' from Jobs table.
- 3. Write a SQL query to find those employees whose Salaries is 20000 from Employees table.
- 4. Write a SQL query to find the Jobs whose salary are higher than or equal to \$15000 from Employees table.
- 5. Write a SQL query to find the details of employees whose last name is 'King'. Return emp\_idno, emp\_fname, emp\_lname, and emp\_dept.
- 6. Write a SQL query to find the details of the employees who work in the department 50. Return emp\_idno, emp\_fname, emp\_lname and emp\_dept.
- 7. Write a query to find the PHONE\_NUMBER of the DEPARTMENT\_ID=80 and MANAGER\_ID=100 of Employees table.
- 8. write a SQL query to find the Employees with the First name "John" "NEENA" and "Lency"
- 9. Write a guery to find the list of cities with country ID 'IT' from locations table.
- 10. Write a guery to find the list of city except country ID 'IN' and 'CH' from locations table.
- 11. Write a query to find the list of jobs whose min salary is greater than 8000 and less than 15,000 from job table.
- 12. Write a query to find list of phone with DEPARTMENT\_ID '90' but not with job\_id 'IT\_PROG' from Employees table.
- 13. Write a query to find the list of employees who are hired after '12-Dec-07' from employee table.
- 14. Write a query to find the list of employees who are hired after '12-Dec-07' in Department with DEPARTMENT\_ID=100 from employee table.
- 15. Write a query to find the list of employees who are hired after '12-Dec-07' but not in Department with DEPARTMENT ID=100 from employee table.