**Database Management Systems** 

#### **LECTURE 10**

## Queries

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#### Link to the Video

<u>https://youtu.be/i9uxOf5hddg</u>

# **Querying Data From Tables**

- Query operations facilitate data retrieval from one or more tables.
- The result of any query is a table. The result can be further manipulated by other query operations.
- Syntax:

SELECT attribute(s) FROM table(s) WHERE selection condition(s);

# Aliasing in SQL (1)

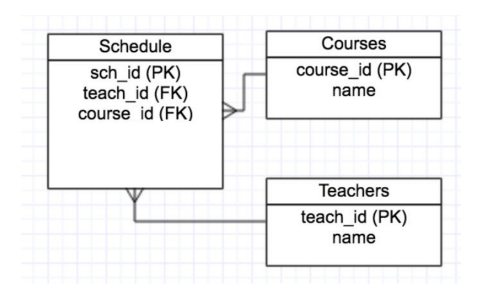
 Return the first name and the last name of student who has stud\_id = 15.

SELECT fname, Iname FROM Students s WHERE s.stud\_id=15;

• In this query, we rename the Students table to s.

# Aliasing in SQL (1)

 Aliasing table names during Join operations makes them a lot more understandable.
 SELECT c.name, t.name
 FROM Courses c, Teachers t, Schedule s
 WHERE c.course\_id = s.course\_id AND
 t.teach id = s.teach id;



# Aliasing in SQL (2)

- Column names can be aliased to another in SQL using the AS operator.
- Example: Rename the fname column to First\_Name in the following select statement:

# SELECT fname AS First\_name FROM Students;

	first_name character varying(20)
1	John
2	Alis

# String Concatenation

 In the Students table first and last names are stored as two attributes. For combining them into one column, use the '' operator: SELECT fname || Iname FROM Students;

	?column? text
1	JohnSmith
2	AlisBlack

 Notice that the names concatenated together without a space in between. We can add such a space using: SELECT fname || ' ' || Iname AS Full name FROM Students;

	full_name text	
1	John Smith	
2	Alis Black	

#### **Distinct Results**

- Explicitly filtering of duplicates requires the DISTINCT keyword.
- Example: To select the distinct last names from the Students table we would write: SELECT DISTINCT fname FROM Students;
  - Instead of DISTINCT the key word ALL can be used to specify the default behavior of retaining all rows.

#### **Distinct Results**

If you specify multiple columns, the DISTINCT clause will evaluate the duplicate based on the combination of values of these columns.

SELECT DISTINCT column\_1, column\_2 FROM table\_name;

In this case, the combination of both column\_1 and column\_2 will be used for evaluating duplicate.

## **NULL** Values

 NULL indicates absence of a value in a column. It's a special value that is valid for all domains.

- Since NULL may appear in a column, we must be able to detect its presence.
- For this reason, SQL provides the IS NULL and IS NOT NULL operators.

## **NULL** Values

• Consider the following query:

SELECT stud\_id, fname FROM Students WHERE group\_id IS NULL;

 This query returns record of each student where the group\_id is null (is empty).

## IS NULL and IS NOT NULL

Students table in the database

stud_id	fname	group_id
1	Boris	2
2	Beksultan	2
3	Aynur	

#### ... WHERE group\_id IS NULL;

stud_id	fname
3	Aynur

... WHERE group\_id IS NOT NULL;

stud_id	fname
1	Boris
2	Beksultan

- One of the most common selection conditions is a range condition. Range condition filters results where the values in a column are between one or two values.
- There are two ways to perform a range operation:
  - Using the <, <=, >, >= operators.
  - Using the **BETWEEN** operator.

Operator	Description
<	less than
>	greater than
<=	less than or equal to
>=	greater than or equal to
=	equal
<> <b>or</b> !=	not equal

- Comparison operators are available for all relevant data types.
- All comparison operators are binary operators that return values of type boolean
- expressions like 1 < 2 < 3 are not valid (because there is no < operator to compare a Boolean value with 3).</li>

- A range condition is specified using the <,<=,> and >= operators as SELECT ... FROM ...
   WHERE attribute<value1 AND attribute>value2;
- Example: Query the first and last names of all students with GPA between 3.0 and 4.0:
   SELECT fname, Iname FROM Students
   WHERE gpa >= 3.0 AND gpa <= 4.0;</li>

## **BETWEEN** operator

- We may render the same select condition in a form that is closer to English using the BETWEEN operator.
- The query on the previous slide can be rewritten as
  - SELECT fname, Iname
  - **FROM Students**
  - WHERE gpa BETWEEN 3.0 AND 4.0;

• The BETWEEN operator has a negation: NOT BETWEEN.

 The BETWEEN operator is defined for most data types including numeric and temporal data.

# **BETWEEN and NOT BETWEEN**

**BETWEEN** treats the endpoint values as included in the range. **NOT BETWEEN** does the opposite comparison.

```
a BETWEEN x AND y
is equivalent to
a >= x AND a <= y
```

a NOT BETWEEN x AND y is equivalent to a < x OR a > y

#### SQL provides the

- % and \_ characters to match strings
- LIKE operator to support comparisons of partial strings.

The LIKE operator is used in conjunction with % and \_ characters.

- The % character matches an arbitrary number of characters, including spaces.
- So, vinc% would match each of the following: vince, vincent, vincenzo, vinc
- The \_ character matches a single arbitrary character.
- So, v\_nce will match each of the following: vince, vance, vbnce, vnnce, v1nce, and so on.

• Example with %: Query the phone number if it starts with 412.

SELECT phone FROM Contacts WHERE phone LIKE '412%';

• Example with \_: Query the phone number if it starts with '20' and ends with '-555-4335'.

SELECT phone FROM Contacts WHERE phone LIKE '20\_-555-4335';

# **Converting Data Types**

- PostgreSQL CAST is used to convert from one data type into another.
- First, you specify an expression that can be a constant, a table column, etc., that you want to convert. Then, you specify the target type which you want to convert to.
- Syntax:

CAST (expression AS type)

• Example:

SELECT CAST ('100' AS INTEGER);

# **Converting Data Types**

- Besides the type CAST syntax, following syntax can be used to convert a type into another: expression::type
- Notice that the cast syntax with
   :: is PostgreSQL specific and does not conform to SQL.
- Example:

SELECT '100'::INTEGER;

#### Books

Connolly, Thomas M. Database Systems: A Practical Approach to Design, Implementation, and Management / Thomas M. Connolly, Carolyn E. Begg.- United States of America: Pearson Education

Garcia-Molina, H. Database system: The Complete Book / Hector Garcia-Molina.- United States of America: Pearson Prentice Hall

Sharma, N. Database Fundamentals: A book for the community by the community / Neeraj Sharma, Liviu Perniu.- Canada

www.postgresql.org/docs/manuals/

www.postgresql.org/docs/books/

#### **Online SQL Training**

# •<u>sqlzoo.net</u>



When specifying a selection criterion in SQL, attributes can be renamed with which of the following operators?

- a) RENAME
- b) AS
- c) ALIAS

#### d) @

In SQL, which of the following operators can be used to express searches that test for a range in a selection condition?

- a) RANGE
- b) FROM and TO
- c) BETWEEN
- d) START and END

With SQL, how do you select all the columns from a table named "Persons"?

- a) SELECT Persons;
- b) SELECT [all] FROM Persons;
- c) SELECT \*.Persons;
- d) SELECT \* FROM Persons;

With SQL, how do you select all the records from a table named "Persons" where the value of the column "FirstName" starts with an "a"?

- a) SELECT \* FROM Persons WHERE FirstName='%a%';
- b) SELECT \* FROM Persons WHERE FirstName LIKE '%a';
- c) SELECT \* FROM Persons WHERE FirstName LIKE 'a%';
- d) SELECT \* FROM Persons WHERE FirstName='a';

Which SQL keyword is used to return only different (unique) values?

- a) UNIQUE
- b) **DIFFERENT**
- c) \*
- d) DISTINCT

What is the meaning of LIKE '%0%0%'

- a) Feature begins with two 0's
- b) Feature ends with two 0's
- c) Feature has more than two 0's
- d) Feature has two 0's in it, at any position

What is meant by the following relational algebra statement: STUDENT X COURSE

- a) Compute the right outer join between the STUDENT and COURSE relations
- b) Compute the left outer join between the STUDENT and COURSE relations
- c) Compute the cartesian product between the STUDENT and COURSE relations
- d) Compute the full outer join between the STUDENT and COURSE relations