



Question Last Week

- INSERT INTO Customer(Cust_id, Name, Address, Amount) VALUES (1,'John','Ottawa',8.5);
- INSERT INTO Customer(Cust_id, Name, Address, Amount) VALUES (2, 'Amy', 'Orleans', 9.0);

OR

• INSERT INTO Customer(Cust_id, Name, Address, Amount) VALUES (1,'John','Ottawa',8.5), (2, 'Amy', 'Orleans', 9.0);



Updates / Comments

- Assignment #1 is due on Feb. 4
- Office Hours: 12:00 pm 1:00 pm on Tuesdays SITE5000G
- Lab material depends on previous lab
 - You need to have the tables and data ready
 - Set your 'laboratories' schema to default
- New connection configuration
 - host name: <u>www.eecs.uottawa.ca</u>



Outline

- Destroying and altering relations
 - DROP TABLE
 - ALTER TABLE
 - SELECT
- Exercises:
 - Inserting more data into previous tables
 - Deleting rows
 - Single-table queries
 - Multiple-table queries



Destroying and Altering Relations

- The command DROP TABLE destroys the table and deletes all records on that relation.
 - Usage: DROP TABLE TableName
- The command ALTER TABLE allows us to make several modifications to a table we have created before.
- We can add/drop columns and constraints, rename table name, columns and do much more (Check the PostgreSQL manual)



Altering Table

- Adding a column to an already created table.
 - ALTER TABLE TableName ADD ColumnName ColumnType;
 - Example: ALTER TABLE Artist ADD Nationality VARCHAR(20);
- We can also add a column with an additional integrity constraint.
 - ALTER TABLE TableName ADD COLUMN ColumnName ColumnType CHECK (Constraint);
 - Example: ALTER TABLE Customer ADD Cust_age INTEGER CHECK(Cust_age > 12);
 - Question: What output will the following query give you? UPDATE Customer SET Cust_age=11 WHERE Cust_id=1;



Your Tasks

- Open the **Query Tool**. By using **ALTER TABLE** as described in the previous slide, do the following:
 - Add Country column to Artist table (say, with the type VARCHAR(20))
 - Add a Rating column to the Customer table, with the following check constraint: the rating value has to be **BETWEEN 1 AND** 10.



Your Tasks

- You will insert more data into the Art database we just created last week.
- You will delete rows from a table.
- Then, you'll code queries involving single and multiple tables.



Insertions

- Insert the following into the **Artist** table
 - ('Leonardo', 'Florence', 'Renaissance', '04-15-1452', 'Italy')
 - ('Michelangelo', 'Arezzo', 'Renaissance', '03-06-1475', 'Italy')
 - ('Josefa', 'Seville', 'Baroque', '09-09-1630', 'Spain')
 - ('Hans Hofmann', 'Weisenburg', 'Modern', '02-17-1966', 'Germany')
 - ('John', 'San Francisco', 'Modern', '02-17-1920', 'USA')



Insertions

- Insert the following into **Artwork** table
 - ('Waves', 2000, null, 4000.00, 'John')
 - ('Three Musicians', 1921,'Modern',11000.00,'Picasso')
- Insert the following into **Custome**r table
 - (4,'Emre','Preston',20000.00,5)
 - (5, 'Saeid', null, 40000.00, 6)
- Insert the following into LikeArtist table
 - (1,'Picasso')
 - (2,'Picasso')
 - (2, 'Leonardo')



Insertions

- Insert the following into the **Artist** table
 - ('Leonardo', 'Florence', 'Renaissance', '04-15-1452', 'Italy')
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- We can delete certain rows satisfying a condition from a table with the DELETE command.
- Condition has the same format as that in the WHERE clause of a SELECT query.
 - If you omit the WHERE clause, <u>all records</u> will be permanently deleted.
- Syntax

DELETE FROM TableName WHERE Condition



- Suppose the artist 'Smith' moved to another gallery, and we have to remove him from our database.
- Write a **DELETE** query to remove him from the database.
 - Note that Artwork table has a foreign key to the Artist table
 - Two ways of doing this:
 - <u>Manual</u>: We remove all records in all tables related to the "Smith" record in Artist.
 - <u>Automated</u>: We remove "Smith" from Artist and all related information is removed by the DBMS.
 - To try them both, we need to backup and restore the database.



- <u>Backup</u>: A snapshot of the database (including data and structure) at any point in time.
 - Generates a data file *.backup that you save on disk.
- <u>Restore</u>: Uses a previously generated backup file to bring the database to a certain state in time.
 - Before restore, we need to:
 - Either remove all tables (DROP TABLE)
 - Or remove the table data (DELETE FROM...)



- The manual way: (perform a backup first)
 - If no backup before deleting Smith, then every erased record cannot be recovered later on. They have to be manually generated again.
 - Delete all art works related to Smith.

 DELETE FROM Artwork where AName='Smith';
 - Then delete Smith from the artist list.

 DELETE FROM Artist where AName='Smith';
- Drop tables in your schema
 DROP TABLE Artist, Artwork, Customer, LikeArtist Cascade;
- Perform a restore



- The automatic way
 - Remove all tables with DROP TABLE statement.
 - Perform restore using the backup file.
 - The 'Smith author should be there again'
 - Select Properties on the artwork table
 - Remove the existing foreign key constraint
 - Create a new foreign key constraint but now selecting the 'Cascade' option for UPDATE and DELETE operations.
 - Delete 'Smith' from the author list.
 - All Smith's artworks are automatically deleted.



- The simple SELECT clause that we have seen in the previous lab can be extended by adding more clauses.
 - GROUP BY: Groups all resulting rows of our query in terms of one or more attributes with this clause.
 - HAVING: Group qualification is specified here. Groups which satisfy this qualification will be displayed.
 - ORDER BY: We can sort the data based on one or more attributes with this clause.



- The simple SELECT clause that we have seen in the previous lab can be extended by adding more clauses.
 - ORDER BY: We can sort the data based on one or more attributes with this clause.
 - Syntax:

```
SELECT <attribute list>
FROM 
WHERE <condition>
ORDER BY <attribute list>
```

• Example:

```
SELECT AName, EXTRACT(YEAR from dateOfBirth) AS Year FROM Artist ORDER BY Year;
```



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 - GROUP BY: Groups all resulting rows of our query in terms of one or more attributes with this clause.
 - Syntax:

```
SELECT <attribute list>
FROM 
WHERE <condition>
GROUP BY <grouping attributes>
```

• Example

```
Select count(aname), Style
from Artist
Group by Style;
```



- The simple SELECT clause that we have seen in the previous lab can be extended by adding more clauses.
 - HAVING: Group qualification is specified here. Groups which satisfy this qualification will be displayed.
 - Syntax:

```
SELECT <attribute list>
FROM 
WHERE <condition>
GROUP BY <grouping attributes>
HAVING <group selection conditions>
```

• Example:

```
Select count(aname), Style
from Artist
Group by Style
HAVING count(aname) > 1;
```



More on SELECT Statements (Multiple tables)

• Syntax:

SELECT <attribute list>
FROM
WHERE <condition>

• Example:

SELECT Artist.AName, BirthPlace FROM Artist, Artwork WHERE Artist.AName = Artwork.AName and Title='The Cardsharps';`



Write SQL Queries for the Following

- 1. List the names and birthplaces of all Artists.
- 2. List the title and price of all Artworks that were painted after 1600.
- 3. List the title and type of all Artworks that was either painted in 2000 or was painted by Picasso.
- 4. List the names and birthplaces of all Artists who were born between 1880 and 1930. (HINT: EXTRACT(YEAR FROM Dateofbirth) gives you the year from a DATE attribute.
- 5. List the names and country of birth of all Artists whose painting style are Modern, Baroque or Renaissance (HINT: Use the IN keyword).
- 6. List all details of the Artworks in the database, ordered by Title.



Write SQL Queries for the Following

- Note that these two queries involve more than one table
 - List the names and customer ids of all customers who like Picasso.
 - List the names of all customers who like Artists from the Renaissance style and having an amount larger than 30000.



End of lab

• If the time was not enough, please complete today's lab before next lab, since we might use the data that we have created in this lab.