



CSI2132 Lab #3

More on SQL

Presented by: Rana Khalil, 29 Jan 2018

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: www.eecs.uottawa.ca



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**.

A decorative background on the left side of the slide, featuring a green chalkboard texture. Two pieces of pink chalk are visible, one standing upright and one lying down. A white chalk arrow points upwards and to the right.

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 **Customer** 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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 - ('John','San Francisco','Modern','02-17-1920','USA')



Deleting Rows

- 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, all records will be permanently deleted.
- Syntax
DELETE FROM TableName **WHERE** Condition

Deleting Rows

- 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:
 - Manual: We remove all records in all tables related to the “Smith” record in Artist.
 - Automated: 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.



Deleting Rows

- Backup: A snapshot of the database (including data and structure) at any point in time.
 - Generates a data file *.backup that you save on disk.
- Restore: 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...)

Deleting Rows

- 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

Deleting Rows

- 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.



More on SELECT Statements

- 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.



More on SELECT Statements

- 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 <table list>
WHERE <condition>
ORDER BY <attribute list>
```
 - Example:

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


More on SELECT Statements

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 - Syntax:

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

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

More on SELECT Statements

- 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 <table list>
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 <table list>  
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.

