CSI 2132 Lab#2

• Basic SQL Programming

Presented by: Rana Khalil, 22 Jan 2018

Updates / Comments

- Lab attendance is mandatory starting this week
- If we don't finish the lab during the lab time, you need to complete it on your own time labs might build on each other.



Outline

Review syntax of:

- Creating a new Schema
- CREATE TABLE
- INSERT
- SELECT
- UPDATE
- DELETE

Exercises to cover:

- Create a new schema and set it as default
- Creating tables from ERDiagrams
- Inserting data to tables
- Querying the database
- Updating specific data
- Deleting specific data



Create a new Schema and set it to default

- Right click on **Schemas** in tree control > click on **Create** > click on Schema
- In the Create-Schema window, in General tab name the new schema "laboratories" and owner "your username".
- In order to use this newly created schema as the default one for the queries instead of the "public" schema, execute this statement using the Query Tool:
 - SET search path = laboratories;

Note that this will be applied for the current session ONLY.

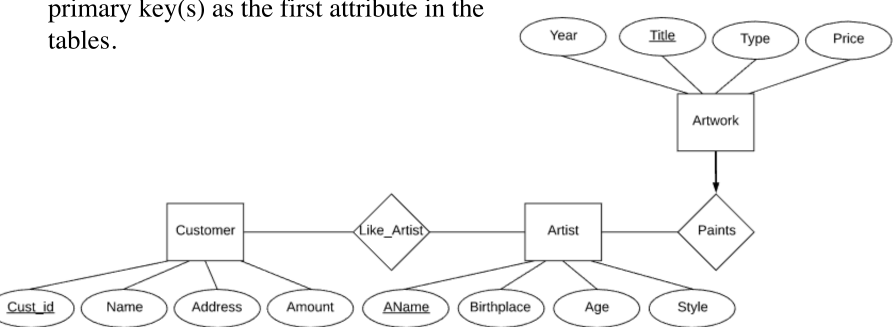


ER Diagram

- Tables Artist, Artwork, Customer, LikeArtist (many to many relationship)
- Remember the primary key and foreign key constraints.
- A good convention is declaring the primary key(s) as the first attribute in the tables.

Some Useful Data Types:

- VARCHAR(n)
- DATE
- NUMERIC(n,m)
- **INTEGER**



SQL CREATE TABLE Statement

Syntax CREATE TABLE TableName column1 datatype1, column2 datatype2, columnN datatypeN, constraint1, constraint2, ..., constraintM); Example **CREATE TABLE Artist** AName VARCHAR(20), Birthplace VARCHAR(20), Style VARCHAR(20), Age INTEGER, PRIMARY KEY (AName));



Tables to be Created

Artist				
AName	varchar(20)	primary key		
Birthplace	varchar(20)			
Style	varchar(20)			
DateOfBirth	date			

Customer			
Cust_id	integer	primary key	
Name	varchar(20)		
Address	varchar(20)		
Amount	numeric(8,2)		

Artwork				
Title	varchar(20)	primary key		
Year	integer			
Туре	varchar(20)			
Price	numeric(8,2)			
AName	varchar(20)	foreign key		

Like_Artist				
Cust_id	integer	foreign key		
AName	varchar(20)	foreign key		
(Cust_id, AName)		primary key		



The Code for all the Tables

```
CREATE TABLE Artist
     AName VARCHAR(20),
     Birthplace VARCHAR(20),
     Style VARCHAR(20),
     DateOfBirth DATE,
     PRIMARY KEY (AName)
);
CREATE TABLE Artwork
    Title VARCHAR(20),
    Year INTEGER.
    Type VARCHAR(20),
    AName VARCHAR(20),
    Price NUMERIC(8,2),
    PRIMARY KEY (Title),
    FOREIGN KEY (AName) REFERENCES Artist
);
```

```
CREATE TABLE Customer
      Cust id INTEGER,
      Name VARCHAR(20),
      Address VARCHAR(20),
      Amount NUMERIC(8,2),
      PRIMARY KEY (Cust id)
  );
CREATE TABLE LikeArtist
    Cust id INTEGER,
    AName VARCHAR(20),
    PRIMARY KEY(AName, Cust id),
    FOREIGN KEY (AName) REFERENCES Artist,
    FOREIGN KEY (Cust id) REFERENCES Customer
);
```



SQL INSERT INTO Statment

Syntax INSERT INTO TableName(column1, ..., columnN) VALUES (value1, ... ,valueN);

Example INSERT INTO Artist(AName, Birthplace, Style, Age) VALUES ('Caravaggio', 'Milan', 'Baroque', '59');

- Character values are quoted by '', and numerical values are unquoted when inserting.
- Several inserts can be done consecutively in the Query Tool.



Values to be Inserted

- Customer(Cust_id, Name, Address, Amount) Table
 - (1, 'John', 'Ottawa', 8.5)
 - (2, 'Amy', 'Orleans', 9.0)
 - (3, 'Peter', 'Gatineau', 6.3)
- Artist(AName, Birthplace, Style, Age)
 - ('Caravaggio', 'Milan', 'Baroque', '1571-09-28')
 - ('Smith', 'Ottawa', 'Modern', '1977-12-12')
 - ('Picasso', 'Malaga', 'Cubism', '1881-10-25')
- Artwork(Title, Year, Type, Price, AName)
 - ('Blue', 2000, 'Modern', 10000.00, 'Smith')
 - ('The Cardsharps', 1594, 'Baroque', 40000.00, 'Caravaggio')



SQL SELECT STATEMENT

Syntax

```
SELECT column1, column2, ..., columnN
FROM table_name;
WHERE condition;
```

Example

```
SELECT Style
FROM Artist
WHERE AName='Smith';
```



Exercise: Create the following Queries

- List all artists that are born in Ottawa
- List the titles and prices of all artworks painted in 2000.



SQL UPDATE Statement

- We can also modify certain data satisfying a condition from a table with UPDATE command. Condition is the same as WHERE clause of SELECT query. If you omit the WHERE clause, all records will be updated permanently.
- **Syntax**

```
UPDATE table name
SET column1 = value1, column2 = value2, ..., columnN = valueN
WHERE condition;
```

Example

```
UPDATE Customer
SET Name = 'Bruce'
WHERE Cust id = 1;
```



Exercise: Update the Following Data

- Update Customer Name John to Bruce.
- Update the Amount value for all the Customers in the Database to be 9.8 and the address to be Gatineau.



SQL DELETE STATEMENT

- We can delete certain rows satisfying a condition from a table with DELETE command. Condition is the same as WHERE clause of SELECT query. If you omit the WHERE clause, all records will be deleted permanently.
- Syntax DELETE FROM table_name WHERE condition;
- Example DELETE FROM Customer WHERE Cust_id=1;



Exercise: Delete the Following Rows

- Remove Customer Amy from our Database.
- Remove all the remaining Customers from the database.
- Suppose the artist 'Smith' moved to another gallery, and we have to remove him from our database. (Note that Artwork table has a foreign key to Artist table)



For Detailed Information

- About SQL Syntax
 - http://www.faqs.org/docs/ppbook/c22759.htm

