ITEC 4200 Advanced Databases Semester Project

Student Name: **Christan de Luna**

Semester: **Fall 2017**

Name of Project: **ITEC 4200 Semester Project**

Email: [**cdeluna@ggc.edu**](mailto:cdeluna@ggc.edu)

Phone Number: **(770) 910-2701**

PART I: EXECUTIVE SUMMARY

**Objective**

This database is designed to help **Art Galleries** track various art museums, pieces of art, and artists.

**Goals**

The goal of this project is to provide a simple and organized way to store and retrieve pieces of art and their artists from every famous museum around the world. This project will outline a series of components, including design, implementation, queries, and reports, all of which will provide an easy-to-use interface to search by archivists, curators, and other museum workers.

**Solution**

The solution to this project is the creation of multiple database tables including various relationships between said tables. They are ***Museum***, ***Artwork***, ***Artist***, ***Museum-Artist***,and ***Artwork-Artist***. These tables represent main entities, which contain links that define the relationships between entities. From here, we can create queries and reports that will provide relevant information useful to the art museums. This database will be implemented in *Oracle 11g Express*.

**Benefits to Users**

This database serves as a valuable tool for providing information in a convenient and reliable manner, which will help streamline operations and make art organization quick and easy.

**Project Outline**

This project will contain the following:

* Schema designs
* Entity-relationship diagrams
* Table implementation
* Queries
* Reports

PART II: SCHEMA AND ER DIAGRAMS

**MUSEUM** (MuseumID, MuseumName, Fee, PhoneNumber, City, Country, FoundedDate)

**ARTWORK** (ArtworkID, ArtworkName, ArtistName, Medium, Year, MuseumID)

FK MuseumID -> MUSEUM

**ARTIST** (ArtistID, ArtistName, Origin, DateOfBirth, Movement)

**MUSEUM-ARTIST** (MuseumID, ArtistID)

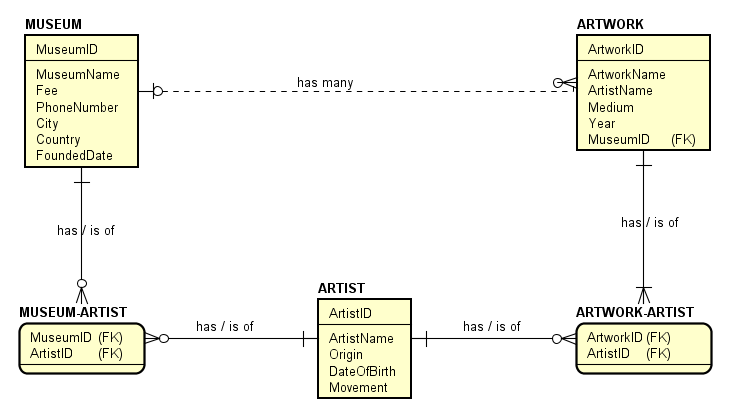
FK MuseumID 🡪 MUSEUM

FK ArtistID 🡪 ARTIST

**ARTWORK-ARTIST** (ArtworkID, ArtistID)

FK ArtworkID 🡪 ARTWORK

FK ArtistID 🡪 ARTIST



PART III: TABLE IMPLEMENTATION

-- DROP statements

DROP TABLE artwork\_artist;

DROP TABLE museum\_artist;

DROP TABLE artist;

DROP TABLE artwork;

DROP TABLE museum;

-- CREATE statements

CREATE TABLE MUSEUM (

museum\_id NUMBER(6),

museum\_name VARCHAR2(30) NOT NULL,

fee NUMBER(8,2),

phone\_num VARCHAR2(10),

city VARCHAR2(20),

country VARCHAR2(40),

founded\_date DATE,

CONSTRAINT museum\_museum\_id\_pk PRIMARY KEY (museum\_id)

);

CREATE TABLE ARTWORK (

artwork\_id NUMBER(6),

artwork\_name VARCHAR2(30) NOT NULL,

artist\_name VARCHAR(30) NOT NULL,

medium VARCHAR(30),

year NUMBER(4),

museum\_id NUMBER(6),

CONSTRAINT artwork\_artwork\_id\_pk PRIMARY KEY (artwork\_id),

CONSTRAINT artwork\_museum\_id\_fk FOREIGN KEY (museum\_id)

REFERENCES museum(museum\_id)

);

CREATE TABLE ARTIST (

artist\_id NUMBER(6),

artist\_name VARCHAR(30) NOT NULL,

origin VARCHAR(40),

date\_of\_birth DATE,

movement VARCHAR(30),

CONSTRAINT artist\_artist\_id\_pk PRIMARY KEY (artist\_id)

);

CREATE TABLE MUSEUM\_ARTIST (

museum\_id NUMBER(6),

artist\_id NUMBER(6),

-- CONSTRAINT museum\_artist\_pk PRIMARY KEY (museum\_id, artist\_id),

CONSTRAINT museum\_artist\_museum\_id FOREIGN KEY (museum\_id)

REFERENCES museum(museum\_id),

CONSTRAINT museum\_artist\_artist\_id FOREIGN KEY (artist\_id)

REFERENCES artist(artist\_id)

);

CREATE TABLE ARTWORK\_ARTIST (

artwork\_id NUMBER(6),

artist\_id NUMBER(6),

-- CONSTRAINT artwork\_artist\_pk PRIMARY KEY (artwork\_id, artist\_id),

CONSTRAINT artwork\_artist\_artwork\_id FOREIGN KEY (artwork\_id)

REFERENCES artwork(artwork\_id),

CONSTRAINT artwork\_artist\_artist\_id FOREIGN KEY (artist\_id)

REFERENCES artist(artist\_id)

);

-- INSERT into MUSEUM

INSERT INTO museum

VALUES (1, 'High Museum of Art', 17, '4047334400', 'Atlanta', 'United States of America', TO\_DATE('05-OCT-1905', 'DD-MM-YYYY'));

INSERT INTO museum

VALUES (2, 'Louvre', 24, '140205050', 'Paris', 'France', TO\_DATE('10-AUG-1793', 'DD-MM-YYYY'));

INSERT INTO museum

VALUES (3, 'Metropolitan Museum of Art', 18, '8006623397', 'New York City', 'United States of America', TO\_DATE('13-APR-1870', 'DD-MM-YYYY'));

INSERT INTO museum

VALUES (4, 'British Museum', 12, '2073238299', 'London', 'England', TO\_DATE('07-JUN-1753', 'DD-MM-YYYY'));

INSERT INTO museum

VALUES (5, 'Vatican Museums', 6, '0669884676', 'Vatican City', 'Vatican City', TO\_DATE('14-JAN-1506', 'DD-MM-YYYY'));

INSERT INTO museum

VALUES (6, 'Museo Reina Sofia', 14, '917741000', 'Madrid', 'Spain', TO\_DATE('10-SEP-1992', 'DD-MM-YYYY'));

INSERT INTO museum

VALUES (7, 'Museum of Modern Art', 19, '2127089400', 'New York City', 'United States of America', TO\_DATE('07-NOV-1929', 'DD-MM-YYYY'));

-- INSERT into ARTWORK

INSERT INTO artwork

VALUES (1, 'The Persistence of Memory', 'Salvador Dali', 'Oil on canvas', 1931, 7);

INSERT INTO artwork

VALUES (2, 'Guernica', 'Pablo Picasso', 'Oil on canvas', 1937, 6);

INSERT INTO artwork

VALUES (3, 'Mona Lisa', 'Leonardo da Vinci', 'Oil on poplar panel', 1503, 2);

INSERT INTO artwork

VALUES (4, 'The Creation of Adam', 'Michelangelo', 'Fresco', 1512, 5);

INSERT INTO artwork

VALUES (5, 'The Starry Night', 'Vincent van Gogh', 'Oil on canvas', 1889, 7);

-- INSERT into ARTIST

INSERT INTO artist

VALUES (1, 'Salvador Dali', 'Spain', TO\_DATE('11-05-1904', 'DD-MM-YYYY'), 'Surrealism');

INSERT INTO artist

VALUES (2, 'Pablo Picasso', 'Spain', TO\_DATE('08-10-1881', 'DD-MM-YYYY'), 'Surrealism');

INSERT INTO artist

VALUES (3, 'Leonardo da Vinci', 'Italy', TO\_DATE('15-04-1452', 'DD-MM-YYYY'), 'High Renaissance');

INSERT INTO artist

VALUES (4, 'Michelangelo', 'Italy', TO\_DATE('11-05-1904', 'DD-MM-YYYY'), 'High Renaissance');

INSERT INTO artist

VALUES (5, 'Vincent van Gogh', 'Netherlands', TO\_DATE('30-03-1853', 'DD-MM-YYYY'), 'Post-Impressionism');

-- INSERT into MUSEUM\_ARTIST

INSERT INTO museum\_artist

VALUES (1, 1);

INSERT INTO museum\_artist

VALUES (2, 2);

INSERT INTO museum\_artist

VALUES (3, 3);

INSERT INTO museum\_artist

VALUES (4, 2);

INSERT INTO museum\_artist

VALUES (5, 4);

INSERT INTO museum\_artist

VALUES (6, 1);

INSERT INTO museum\_artist

VALUES (7, 5);

-- INSERT into ARTWORK\_ARTIST

INSERT INTO artwork\_artist

VALUES (1, 1);

INSERT INTO artwork\_artist

VALUES (2, 2);

INSERT INTO artwork\_artist

VALUES (3, 3);

INSERT INTO artwork\_artist

VALUES (4, 4);

INSERT INTO artwork\_artist

VALUES (5, 5);

-- Save script

COMMIT;

PART IV: QUERIES

-- Query 1:

-- Display a list of artworks and their medium whose artists are of Spanish descent, namely Salvador Dali and Pablo Picasso.

SELECT artwork\_name "Artwork Name",

artist\_name "Artist Name",

medium "Medium of Art"

FROM artwork

WHERE artist\_name = 'Salvador Dali' OR artist\_name = 'Pablo Picasso'

ORDER BY 1;

-- Query 2:

-- Display each museum and describe its fee in three levels: high, medium, and low.

SELECT museum\_name "Museum Name",

(CASE WHEN fee > 18 THEN 'High'

WHEN fee BETWEEN 12 AND 18 THEN 'Medium'

ELSE 'Low'

END) AS "Fee Level"

FROM museum

ORDER BY 1;

-- Query 3:

-- Display each museum and its minimum fee, where it's less than 15.

SELECT museum\_name "Museum Name",

MIN(fee) "Fee"

FROM museum

GROUP BY museum\_name

HAVING MIN(fee) <= 15

ORDER BY 2;

-- Query 4:

-- Display the artwork's name, artist's name, origin, and movement from both the ARTWORK and ARTIST table.

SELECT aw.artwork\_name "Artwork Name",

at.artist\_name "Artist Name",

at.origin "Origin",

at.movement "Movement"

FROM artwork aw

JOIN artist at

ON aw.artwork\_id = at.artist\_id

ORDER BY 1;

-- Query 5:

-- Display what museum and its locations the painting 'Guernica' is originally in display.

SELECT museum\_name "Museum Name",

city "City",

country "Country"

FROM museum

WHERE museum\_id =

(SELECT museum\_id

FROM artwork

WHERE artwork\_name = 'Guernica')

ORDER BY 1;

-- Query 6:

-- Display all dates that are in the 1900s in 'YYYY' format from the MUSEUM and ARTIST tables.

SELECT TO\_CHAR(founded\_date, 'YYYY') "Dates"

FROM museum

WHERE TO\_CHAR(founded\_date, 'YYYY') > '1900'

UNION

SELECT TO\_CHAR(date\_of\_birth, 'YYYY')

FROM artist

WHERE TO\_CHAR(date\_of\_birth, 'YYYY') > '1900'

ORDER BY 1;

-- Query 7:

-- Display all artists' name and the number of days since their death.

SELECT artist\_name "Artist Name",

ROUND((SYSDATE - date\_of\_birth) / 365) "Number of days since death"

FROM artist

ORDER BY 2;

-- Query 8:

-- Display all museum names, their fees, and their founded dates in an appropriate format.

SELECT museum\_name "Museum Name",

TO\_CHAR(fee, 'fmL9,999') "Fee in local currency",

TO\_CHAR(founded\_date, 'fmMonth Ddth, YYYY') "Formatted founded date"

FROM museum

ORDER BY 1;

-- Query 9:

-- Display any museums that may not contain an artwork whose medium is not oil-based painting.

SELECT museum\_name "Museum Name",

city "City",

country "Country"

FROM museum

WHERE museum\_id IN

(SELECT museum\_id

FROM artwork

WHERE UPPER(medium) NOT LIKE UPPER('oil%'))

ORDER BY 1;

-- Query 10

--

SAVEPOINT insert\_null\_value;

INSERT INTO artwork

VALUES (6, 'The Daylight', 'Anonymous', 'Acrylic', 2006, 1);

INSERT INTO artist

VALUES (6, 'Anonymous', NULL, TO\_DATE('20-08-1995', 'DD-MM-YYYY'), NULL);

INSERT INTO artwork\_artist

VALUES (6, 6);

INSERT INTO artwork

VALUES (7, 'The Moonlight', 'Anonymous', NULL, 2006, 1);

INSERT INTO artist

VALUES (7, 'Anonymous', 'Philippines', TO\_DATE('20-08-1995', 'DD-MM-YYYY'), NULL);

INSERT INTO artwork\_artist

VALUES (7, 7);

ROLLBACK TO insert\_null\_value;

SELECT aw.artwork\_name "Artwork Name",

aw.medium "Medium of Artwork",

at.origin "Origin of Artist"

FROM artist at

FULL OUTER JOIN artwork aw

ON at.artist\_id = aw.artwork\_id

ORDER BY 1;

PART V: REPORT

SET PAGESIZE 20

SET LINESIZE 80

SET FEEDBACK OFF

TTITLE 'Semester Project - Report|Art Galleries Database'

BTITLE 'By - Christan de Luna'

BREAK ON artwork\_id SKIP 1

COL artwork\_id HEADING 'Artwork ID' FORMAT 99

COL artwork\_name HEADING 'Artwork Name' FORMAT A30

COL artist\_name HEADING 'Artist Name' FORMAT A20

-- SQL Statement

-- Selects each artwork ID, name, and their artist.

SELECT artwork\_id,

artwork\_name,

artist\_name

FROM artwork

ORDER BY 1;

SQL> spool C:\Oracle\Project\Semester\_Report

SQL> get C:\Oracle\Project\Report1

1 -- Christan de Luna

2 -- Semester Project: Report

3 SET PAGESIZE 20

4 SET LINESIZE 80

5 SET FEEDBACK OFF

6 TTITLE 'Semester Project - Report|Art Galleries Database'

7 BTITLE 'By - Christan de Luna'

8 BREAK ON artwork\_id SKIP 1

9 COL artwork\_id HEADING 'Artwork ID' FORMAT 99

10 COL artwork\_name HEADING 'Artwork Name' FORMAT A30

11 COL artist\_name HEADING 'Artist Name' FORMAT A20

12 -- SQL Statement

13 -- Selects each artwork ID, name, and their artist.

14 SELECT artwork\_id,

15 artwork\_name,

16 artist\_name

17 FROM artwork

18\* ORDER BY 1;

19 @ C:\Oracle\Project\Report1

Sat Nov 11 page 1

Semester Project - Report

Art Galleries Database

Artwork ID Artwork Name Artist Name

---------- ------------------------------ --------------------

1 The Persistence of Memory Salvador Dali

2 Guernica Pablo Picasso

3 Mona Lisa Leonardo da Vinci

4 The Creation of Adam Michelangelo

5 The Starry Night Vincent van Gogh

By - Christan de Luna

SQL> spool off

SQL>