

# CSI 2132 Lab #4

- Advanced SQL Queries

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# Outline

- Review advanced queries that involve:
  - Join of Multiple Tables
  - Group By and Having keywords
  - Nested queries and IN keyword
  - Aggregate functions
  - GROUP BY and HAVING clauses
  - NOT EXISTS keyword
  - Using temporary tables in queries

# Write SQL Queries for the following

- Using the ARTIST database from Lab 2
  - List the names and customer ids of all customers who like Picasso
  - List the names of all customers who like Artists from the Cubism style and having an amount larger than 30000.

# SAILORS Database PART A

Sailors	
<u>sid</u>	integer
sname	Varchar(50)

Reserves	
<u>sid</u>	integer
<u>bid</u>	integer

Boats	
<u>bid</u>	integer
color	Varchar(20)

# A nested Query using IN keyword in SAILORS DB

- Find the names of sailors who have reserved both a red and a green boat

Sailors	
<u>sid</u>	sname
1	Salvador
2	Rafael

Reserves	
<u>sid</u>	<u>bid</u>
1	1
1	2
2	1

Boats	
<u>bid</u>	color
1	red
2	green

**SELECT \* FROM** Sailors S, Reserves R, Boats B

# Output of above Query

JOIN					
S.sid	S.sname	R.sid	R.bid	B.bid	B.color
1	Salvador	1	1	1	Red
1	Salvador	1	1	2	green
1	Salvador	1	2	1	red
1	Salvador	1	2	2	green
1	Salvador	2	1	1	red
1	Salvador	2	1	2	green
2	Rafael	1	1	1	red
2	Rafael	1	1	2	green
2	Rafael	1	2	1	red
2	Rafael	1	2	2	green
2	Rafael	2	1	1	red
2	Rafael	2	1	2	green

# Using IN keyword in SAILORS DB

- Find the names of sailors who have reserved both a red and a green boat.

Sailors	
<u>sid</u>	integer
sname	Varchar(50)

Reserves	
<u>sid</u>	integer
<u>bid</u>	integer

Boats	
<u>bid</u>	integer
color	Varchar(20)

```
SELECT * FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid;
```

# OUTPUT OF above Query

JOIN					
S.sid	S.sname	R.sid	R.bid	B.bid	B.color
1	Salvador	1	1	1	Red
1	Salvador	1	1	2	green
1	Salvador	1	2	1	red
1	Salvador	1	2	2	green
1	Salvador	2	1	1	red
1	Salvador	2	1	2	green
2	Rafael	1	1	1	red
2	Rafael	1	1	2	green
2	Rafael	1	2	1	red
2	Rafael	1	2	2	green
2	Rafael	2	1	1	red
2	Rafael	2	1	2	green

# A nested Query using IN keyword in SAILORS Database

- Find the names of sailors who have reserved both a red and a green boat

Sailors	
<u>sid</u>	sname
1	Salvador
2	Rafael

Reserves	
<u>sid</u>	<u>bid</u>
1	1
1	2
2	1

Boats	
<u>bid</u>	color
1	red
2	green

**SELECT \* FROM** Sailors, Reserves, Boats **WHERE**  
 Sailors.sid = Reserves.sid **AND** Reserves.bid =  
 Boats.bid **AND**....

# Output of above Query

JOIN					
Sailors.sid	Sailors.sname	Reserves.sid	Reserves.bid	Boats.bid	Boats.color
1	Salvador	1	1	1	Red
1	Salvador	1	2	2	green
2	Rafael	2	1	1	red

# Query using IN keyword in SAILORS DB

- Find the names of sailors who have reserved both a red and a green boat.

```
SELECT S.sname FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red' AND S.sid IN
(SELECT S2.sid FROM Sailors S2, Boats B2, Reserves R2 WHERE S2.sid
= R2.sid AND R2.bid = B2.bid AND B2.color = 'green');
```

# Analysis of above Query

- The query between `()` will return the sailor IDs who have reserved a green boat.
- First three lines of the query will find sailors who reserved a red boat.
- Thus, in the 4<sup>th</sup> line, we will have the ID of a sailor who reserved a red boat, and check if this same sailor also reserved a green boat by **IN** keyword

# Your turn

- Using our Artist database, find names of Customers who likes both an artist born in Malaga and an artist born in Florence.
- Answer this question by writing a similar query that is described in previous slides.

# SAILORS Database PART-B

Sailors	
<u>sid</u>	integer
sname	Varchar(50)
age	integer
rating	Varchar(20) {good,fair,poor}

Reserves	
<u>sid</u>	integer
<u>bid</u>	integer

Boats	
<u>bid</u>	integer
color	Varchar(20)

# More on Select statements

- Remember the order and the syntax for **GROUP BY** and **HAVING** clauses

**SELECT** select-list

**FROM** from-list

**WHERE** record-qualification

**GROUP BY** grouping-list

**HAVING** group-qualification

# A Query using aggregate function AVG, and GROUP BY & Having clauses in Sailors DB

- Find the average age of sailors who are at least 18 years old, for each rating level that has at least two such sailors.

```
SELECT * FROM Sailors S  
WHERE S.age >= 18
```

**WHERE clause eliminates all the sailors whose age is lesser than 18.**

Sailors			
<u>sid</u>	sname	age	rating
1	Salvador	26	Good
2	Rafael	28	Good
3	John	10	Good
4	Bruce	18	Fair
5	James	17	Fair
6	Smith	18	Poor
7	Peter	22	Poor

# Output of above Query

Sailors			
<u>sid</u>	sname	age	rating
1	Salvador	26	Good
2	Rafael	28	Good
4	Bruce	18	Fair
6	Smith	18	Poor
7	Peter	22	Poor

# A Query using aggregate function AVG, and GROUP BY & Having clauses in Sailors DB

- Find the average age of sailors who are at least 18 years old, for each rating level that has at least two such sailors.
- `SELECT S.rating, AVG(S.age) AS avgage, COUNT(*) numsailors  
FROM Sailors S WHERE S.age >= 18 GROUP BY S.rating`

Sailors			
<u>sid</u>	sname	age	rating
1	Salvador	26	Good
2	Rafael	28	Good
4	Bruce	18	Fair
6	Smith	18	Poor
7	Peter	22	Poor

## Output of above query

- The remaining rows will be grouped by their rating using GROUP BY clause and we also obtain the average age and the number of sailors in each group.
- Up to now, we have sailors who are older than 17 grouped by their rating.

Sailors		
rating	avgage	numsailors
Good	27	2
Fair	18	1
Poor	20	2

# A Query using aggregate function AVG, and GROUP BY and Having clauses in Sailors DB

- Find the average age of sailors who are at least 18 years old, for each rating level that has at least two such sailors.

Sailors		
rating	avgage	numsailors
Goog	27	2
Fair	18	1
Poor	20	2

# Solution

- `SELECT S.rating, AVG(S.age) AS avgage FROM Sailors S WHERE S.age >= 18 GROUP BY S.rating HAVING COUNT(*) > 1`
- HAVING clause allows us to specify a qualification (filter) for each group.
- `COUNT(*) > 1` in the HAVING clause eliminates all the rating groups which do not have at least two sailors.

Sailors	
rating	avgage
Goog	27
Poor	20

TIP: WHERE -> SELECT  
HAVING -> GROUP BY

## Query similar to previous one

Find the age of the youngest sailor with age  $> 18$ , for each rating level with at least 2 sailors (of any age)

- `SELECT S.rating, MIN(S.age) AS minage FROM Sailors S WHERE S.age  $\geq$  18 GROUP BY S.rating HAVING ( SELECT COUNT (*) FROM Sailors S2 WHERE S.rating=S2.rating )  $\geq$  2`
- All clauses except HAVING clause are similar to the previous query
  - This time, since group qualification is having 2 sailors of any age, we get the total number of rows for that rating group with the query inside HAVING clause, and check if this number is at least 2.

# Your turn

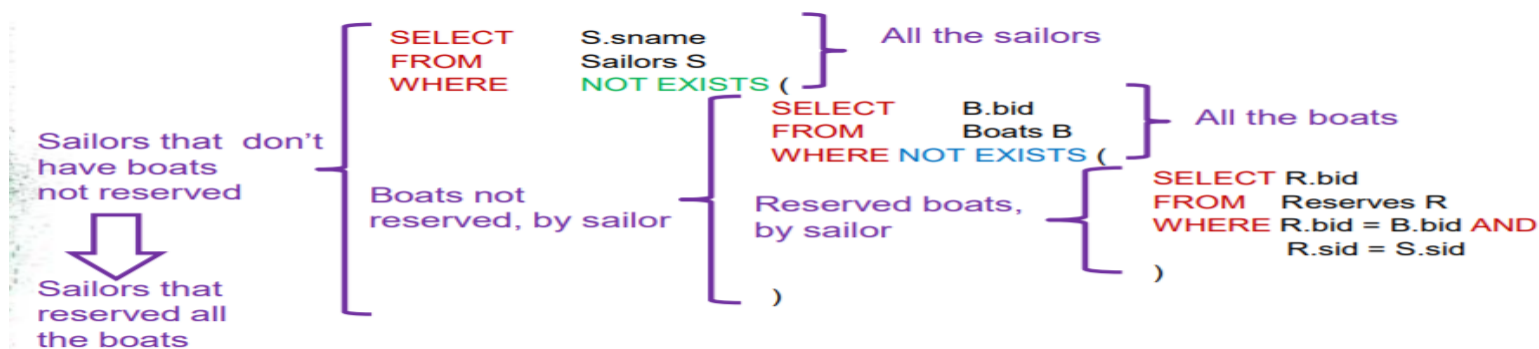
- You need to insert following rows to Artwork table.
- ('Saints', 1470, 'Renaissance', 30000.00, 'Leonardo')
- ('Hand of god', 1510, 'Renaissance', 52000.00, 'Michelangelo')
- ('Murder', 1600, 'Baroque', 15000.00, 'Caravaggio')
- ('Green', 1950, 'Modern', 5000.00, 'John')
  
- Find the average price of artworks which are painted after 1490, for each artwork type that has at least two such artworks.
- And find the average price of artworks which are painted after 1490, for each artwork type that has at least two artworks (painted in any year)
  - Write a query similar to what is described in previous slides to answer the question.

# A Nested Query using NOT Exists

- Find name of the sailors who reserved all the boats.

The intuition behind this query is:

- Find name of the sailors such that; there is no boat that he/she did not reserve.
- Logically equivalent to 'Find name of the sailors who reserved all the boats' .

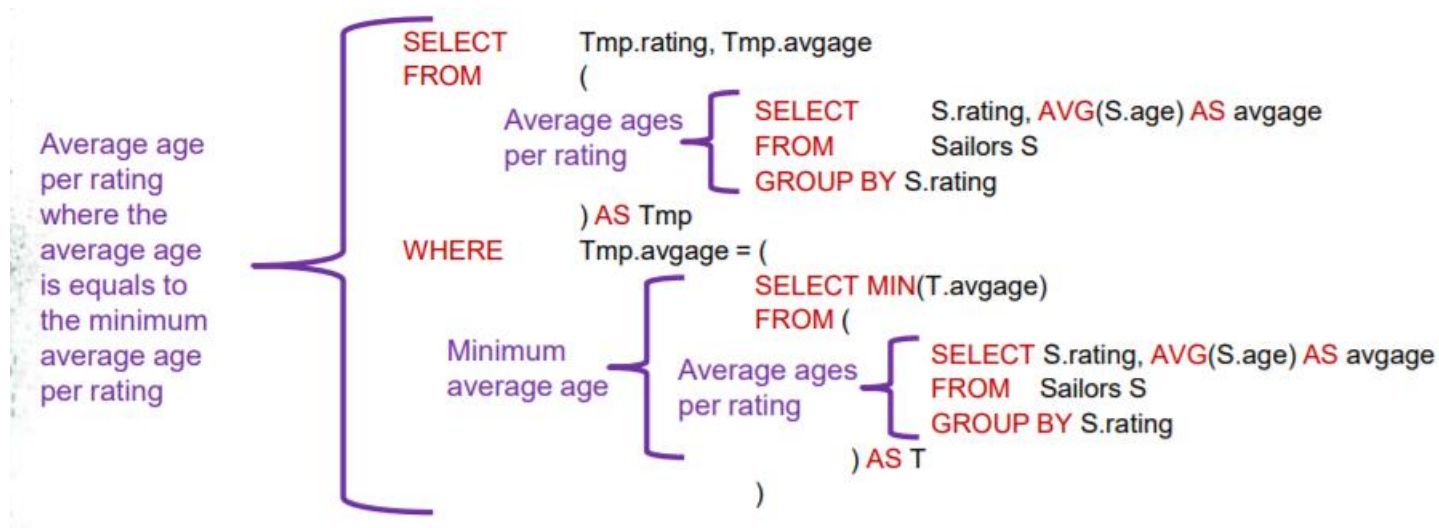


## Your turn

- You need the following values inserted into LikeArtist table first.
- (2,'Caravaggio')
- (2,'Hans Hofmann')
- (2,'John')
- (2,'Josefa')
- (2,'Michelangelo')
- Find names of customers who like all the artists. You can answer this query using what you have learned in previous slide.

# Using Temporary tables in queries

- We can generate temporary tables and refer to their rows in our queries
- Find those ratings for which the average age is minimum over all ratings.



# Analysis of above Query

- Table Tmp and T will store average ages for all the ratings.
- Query in WHERE clause will return a single value, which is the minimum of all the average ages.
- WHERE clause selects the rows where avgage equals to minimum average age.

# Your turn

- First, delete a row that we have inserted
  - `DELETE FROM Artwork WHERE price = 4000.00;`
- Find those painting types for which the average price is the minimum over all types.