MSCDA5540: Assignment 1

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Tools Used:

- MySQL Server and Workbench 8.0
- Operating System: Windows 10 Pro

QUESTION1

Query:

(a) Get the names and locations of the suppliers who have shipped part with pno = 3.

SELECT

sname, city

FROM

S,

SP

WHERE

S.sno = SP.sno AND SP.pno = 3;



(b) Get the part numbers and names of parts that have been shipped by suppliers located in Paris with status at least 20.

SELECT

P.pno, pname

FROM

- Ρ,
- S,

SP

WHERE

```
P.pno = SP.pno AND S.sno = SP.sno

AND S.city = 'Paris'

AND S.status >= 20;
```



(c) For each part, show the part number, name, and the number of suppliers who have supplied the part.

SELECT

P.pno, pname, COUNT(*) AS Supplierstotal

FROM

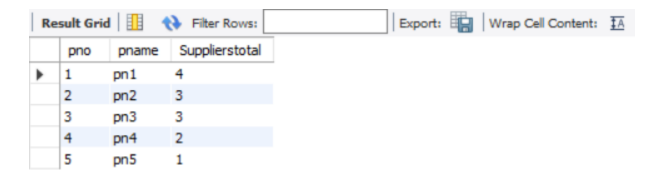
Ρ,

SP

WHERE

P.pno = SP.pno

GROUP BY SP.pno;



(d) For each London supplier who has shipped at least 1000 parts, show the name of the supplier and the total number of parts he/she has shipped.

SELECT

sname, SUM(SP.qty) AS TotalQuantity

FROM

S,

SP

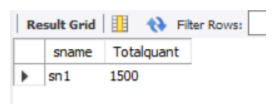
WHERE

S.sno = SP.sno AND S.city = 'London'

GROUP BY SP.sno

HAVING TotalQuantity >= 1000;ELECT sname,sum(SP.qty) AS TotalQuantity FROM S,SP WHERE S.sno = SP.sno AND S.city = "London"

GROUP BY SP.sno HAVING TotalQuantity >= 1000;



(e) Get the names and cities of the suppliers who have supplied all parts that weigh less than 4 grams.

SELECT DISTINCT

s.sname, s.city

FROM

S,

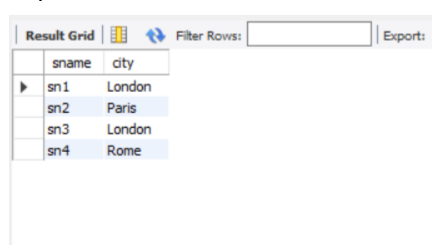
Ρ,

SP

WHERE

P.pno = SP.pno AND S.sno = SP.sno AND P.weight < 4;

Note: distinct keyword, to get the distinct name and city



(a)Get the names of courses in the CS department

```
T \leftarrow \sigma(Department="CS")(Course)
Result \leftarrow \pi(Course\_name)(T);
```

(b) Get the names of students who got an 'A' in CS3380.

```
/*Join Section and Grade report based on section id and then find the rows based on Grade = 'A') */
s1 \leftarrow (\sigma \text{ Grade} = \text{'A'} (\text{ (Section) section\_Identifier} = \text{section\_identifier} \bowtie (\text{Grade\_report}))

/* Join resultset s1 and Course table and then select rows for coursenum 'CS3380' */
s2 \leftarrow (\sigma \text{ course\_number} = \text{'CS3380'} (\text{ (Course) course\_number} = \text{course\_number} \bowtie (\text{s1}))

/* Project student name after join of student and s2 resultset based on dept */
R \leftarrow \pi \text{ Name} (\text{ (s2) Department} = \text{major} \bowtie (\text{Student}))
```

(c) Get the instructors who have taught CS1310 and CS3380.

```
\pi Instructor ( \sigma course_number = 'CS1310' AND course_number = 'CS3380' (SECTION) )
```

(d) Get the instructors who have taught all courses of the CS department.

```
/* project course_number in result set s1 from course table for CS as dept. */ s1 \leftarrow \pi \ course\_number \ (\ \sigma \ Department \ = 'CS' \ (\ Course) \ )
/* Get Instructor and course_number after joining ,section to result set s1 based on course_num */ s2 \leftarrow \pi \ Instructor \ , course\_number \ (\ (section \ ) \ course\_number \ = course\_number \bowtie (s1))
/* Get the instructor who taught all courses by dividing resultsets2 by s1 */ R \leftarrow \pi \ Instructor \ (\ (s2) \ \div \ (s1) \ )
```

QUESTION 3

Query:

(a) Goal: Summarizing Data in Groups

Table: customer

Query: Write a query that displays the following statistics for each country:

- Total number of customers
- Total number of male customers
- Total number of female customers
- Percent of all customers that are male (Percent Male).

Display the result by value of Percent Male so that the country with the lowest value is listed first, with the remaining countries following in ascending order.

SELECT

Country,

SUM(Gender = 'M') AS Male,

SUM(Gender = 'F') AS Female,

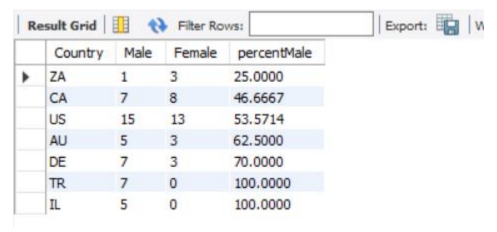
SUM(Gender = 'M') * 100 / COUNT(*) AS percentMale

FROM

customers

GROUP BY country

ORDER BY percentMale;



(b) Goal: Summarizing Data in Groups

Table: product dim, order fact

Query: Create a result by combining two tables.

- Include columns Product ID, Product Name from product dim table.
- Include a column with the label Total Sold. Use a summary function to create this column, which displays the quantity sold for each product.
- Specifies the tables product dim, with the alias p and order fact with the alias o.
- Join the tables by matching the values of the appropriate columns in each table.
- Groups the results by Product_ID from product_dim table and Product_Name.
- Orders the rows so that products with the highest number sold appear at the top of the report and then by Product Name.

Note: DO NOT use nested queries

SELECT

```
p.product_id, p.product_name, SUM(o.Quantity) AS 'totalsold'
```

FROM

```
product_dim p

JOIN
```

order_fact o ON p.product_id = o.product_id

GROUP BY p.product_id , product_name

ORDER BY totalsold DESC , p.product_name;



(c) **Goal:** Create a result with a self-join.

Table: employee_addresses, staff

Query: Display result of all trainees and workers at company. For each trainee or temporary worker, the report should include the employee ID, name and job title, and manager ID and name. The report should be ordered by Employee_ID.

```
SELECT distinct e.employee ID,
```

```
e.employee Name,
```

```
s.Job_Title,
```

```
s.Manager_ID,
```

e1.employee_Name AS Manager_Name

FROM

```
employee_addresses e,
employee_addresses e1,
staff s
```

WHERE

```
e.employee_ID = s.employee_ID
AND e1.employee ID = s.Manager ID
```

AND s.Job_Title IN ('Trainee' , 'Temp. Sales Rep.')

ORDER BY e.employee_ID;

	employee_ID	employee_Name	Job_Title	Manager_ID	Manager_Name
•	120181	Cantatore, Lorian	Temp. Sales Rep.	120103	Dawes, Wilson
	120182	Barreto, Geok-Seng	Temp. Sales Rep.	120103	Dawes, Wilson
	120183	Blanton, Brig	Temp. Sales Rep.	120103	Dawes, Wilson
	120184	Moore, Ari	Temp. Sales Rep.	120103	Dawes, Wilson
	120185	Bahlman, Sharon	Temp, Sales Rep.	120103	Dawes, Wilson
	120186	Quinby, Merryn	Temp. Sales Rep.	120103	Dawes, Wilson
	120187	Catenacci, Reyne	Temp. Sales Rep.	120103	Dawes, Wilson
	120189	Lachlan, Mihailo	Temp. Sales Rep.	120103	Dawes, Wilson
	120190	Czernezkyi, Ivor	Trainee	120103	Dawes, Wilson

(d) Goal: LEAD and LAG functions

Table: employee_payroll

Query: 1) Calculate the difference between the salary of the current row and the previous row. 2) Calculate the difference between the salary of current row and the following row.

SELECT Employee ID, salary as "Salary",

LAG(salary, 1,0) OVER (ORDER BY Employee_ID) AS "Salary_prev",

LEAD(salary, 1,0) OVER (ORDER BY Employee_ID) AS "Salary_Next",

Salary -LAG(Salary,1,0) over (order by Employee_ID) as "Lag_Difference",

Salary -LEAD(Salary,1,0) over (order by Employee_ID) as "LEAD_Difference"

FROM employee_payroll;

	Employee_ID	Salary	Salary_prev	Salary_Next	Lag_Difference	LEAD_Difference
١	120101	163040	0	108255	163040	54785
	120102	108255	163040	87975	-54785	20280
	120103	87975	108255	46230	-20280	41745
	120104	46230	87975	27110	-41745	19120
	120105	27110	46230	26960	-19120	150
	120106	26960	27110	30475	-150	-3515
	120107	30475	26960	27660	3515	2815
	120108	27660	30475	26495	-2815	1165
	120109	26495	27660	28615	-1165	-2120

REFERENCES

- https://www.w3schools.com/sql
- ➤ Lecture Slides on Relational Algebra
- ➤ Lecture Slides on Joins
- ➤ Lecture Slides on Sql Query