

Dataset

You can download `tables.sql` and `data.sql` on Moodle and import them to MySQL for testing.

- **Restaurant** (*restaurant_id*, *name*)
- **RestaurantCategory** (*restaurant_id*, *category*)
 - Foreign key: {*restaurant_id*} references **Restaurant**
- **Branch** (*restaurant_id*, *branch_no*, *location*, *seats*)
 - Foreign key: {*restaurant_id*} references **Restaurant**
- **Member** (*member_id*, *name*, *birthday*, *joined*, *points*)
 - (*joined* is the year the member joined)
- **Visits** (*visit_id*, *member_id*, *restaurant_id*, *branch_no*, *date*, *score*)
 - Foreign keys: {*restaurant_id*, *branch_no*} references **Branch**,
{*member_id*} references **Member**

Example 1 – Basic query

- List all branches showing the restaurant name and branch location, order by the number of seats in the branches.

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks
Restaurant	

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
1	2	Central	20
2	1	Causeway Bay	5
3	1	Admiralty	25
3	2	Wan Chai	45
3	3	Causeway Bay	35
4	1	Central	170
4	2	Admiralty	100
4	3	North Point	120
5	1	Central	80
5	2	Wan Chai	40
Branch			

Example 1 – join tables

First, we find and join all necessary tables that gives all information needed for the query.

- Where can I find all the information needed?

- Restaurant name – **Restaurant**
- Branch location – **Branch**

This suggests:

```
SELECT ... FROM Restaurant, Branch or  
SELECT ... Restaurant inner/outer join Branch
```

- What is the relationship between the two tables?

- They are connected by the key *restaurant_id*

This gives a condition:

```
Restaurant.restaurant_id = Branch.restaurant_id
```

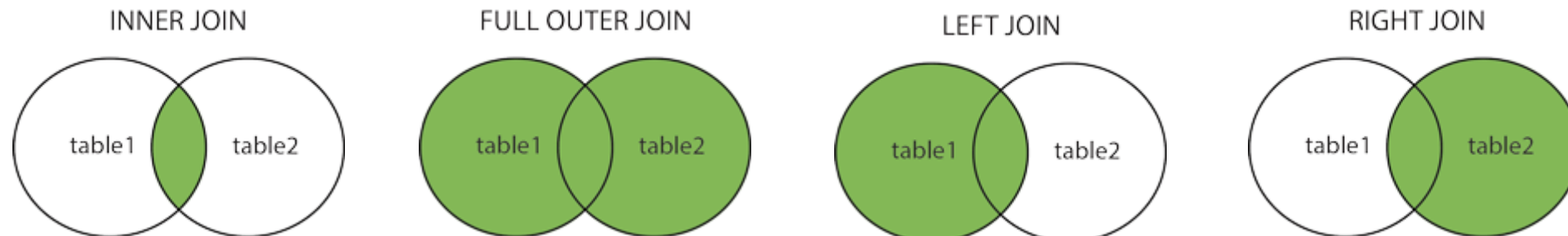
```
SELECT ...  
FROM Restaurant, Branch  
WHERE Restaurant.restaurant_id  
      = Branch.restaurant_id
```

OR

```
SELECT ...  
FROM Restaurant  
INNER JOIN Branch  
ON Restaurant.restaurant_id  
   = Branch.restaurant_id
```

Here are the different types of the JOINS in SQL:

- **(INNER) JOIN**: Returns records that have matching values in both tables
- **LEFT (OUTER) JOIN**: Returns all records from the left table, and the matched records from the right table
- **RIGHT (OUTER) JOIN**: Returns all records from the right table, and the matched records from the left table
- **FULL (OUTER) JOIN**: Returns all records when there is a match in either left or right table



Example 1- Select/Order

Then we apply the constraints needed for the query.

SELECT... showing the restaurant name and branch location

```
SELECT Restaurant.name, Branch.location ...
```

ORDER BY... order by seat numbers

```
... ORDER BY Branch.seats
```

```
SELECT Restaurant.name,  
       Branch.location  
FROM Restaurant, Branch  
WHERE Restaurant.restaurant_id  
       = Branch.restaurant_id  
ORDER BY Branch.seats
```

OR

```
SELECT Restaurant.name,  
       Branch.location  
FROM Restaurant  
INNER JOIN Branch  
ON Restaurant.restaurant_id  
   = Branch.restaurant_id  
ORDER BY Branch.seats
```

Example 1 – answer

```
SELECT Restaurant.name,  
       Branch.location  
FROM Restaurant, Branch  
WHERE Restaurant.restaurant_id  
       = Branch.restaurant_id  
ORDER BY Branch.seats
```

OR

```
SELECT Restaurant.name,  
       Branch.location  
FROM Restaurant  
INNER JOIN Branch  
ON Restaurant.restaurant_id  
   = Branch.restaurant_id  
ORDER BY Branch.seats
```

name	location
PizzaHub	Causeway Bay
McDonalds	Admiralty
McDonalds	Central
Delilitaly	Admiralty
Delilitaly	Causeway Bay
Starducks	Wan Chai
Delilitaly	Wan Chai
Starducks	Central
UltraSandwich	Admiralty
UltraSandwich	North Point
UltraSandwich	Central

Exercise 1

- List all visiting records showing the member's name and visiting date, order by the score.

member_id	name	birthday	joined	points
1	Cleo	1983-09-25	2017	690
2	Evan	1988-03-28	1989	130
3	Todd	1966-06-22	1967	190
4	Lonny	1973-04-05	2016	10
5	Keith	1991-06-19	1992	380
6	Royce	1965-06-14	2006	300
7	Mavis	1977-08-21	1981	840
8	Alvin	1998-04-17	2008	900
9	Ira	1993-07-17	2015	100
10	Dino	1968-12-26	2012	150
11	A. Bella	1989-11-26	2016	20

Member

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Exercise 1

- List all visiting records showing the member's name and visiting date, order by the score.

Please draft the corresponding SQL before you continue

Exercise 1 - answer

```
SELECT
    Member.name,
    visits.date
FROM
    visits,
    Member
WHERE
    visits.member_id = Member.member_id
ORDER BY
    score
```

name	date
Lonny	2018-05-10
Mavis	2018-06-07
Todd	2018-06-21
Keith	2018-12-04
Royce	2018-03-06
Todd	2018-01-19
Cleo	2018-12-09
Evan	2018-03-26
Lonny	2018-02-12
Alvin	2016-01-15
Royce	2018-07-27
Evan	2018-06-14
Cleo	2018-06-16
Keith	2018-01-27
Mavis	2018-06-11
Evan	2018-11-25
Cleo	2015-12-30
Keith	2018-05-08
Todd	2018-01-16
Lonny	2018-08-02
Keith	2018-04-22

Example 2 – Inner join and group by

- Find the name of restaurant branches in Admiralty and the corresponding number of visits. List only those with at least 2 visits.

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks

Restaurant

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
1	2	Central	20
2	1	Causeway Bay	5
3	1	Admiralty	25
3	2	Wan Chai	45
3	3	Causeway Bay	35
4	1	Central	170
4	2	Admiralty	100
4	3	North Point	120
5	1	Central	80
5	2	Wan Chai	40

Branch

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Example 2 – Join tables

- We need the following information
 - Restaurant name – **Restaurant**
 - Branch location – **Branch**
 - Number of visits – **visits**
- How should we join **Branch** and **visits**?
 - We must join the table by the corresponding key.

```
SELECT ...  
FROM Restaurant, Branch, visits  
WHERE Restaurant.restaurant_id = Branch.restaurant_id  
AND Branch.restaurant_id = visits.restaurant_id  
AND Branch.branch_no = visits.branch_no
```

{restaurant_id, branch_no} is the primary key of **Branch** table.
We must match **both** columns when joining such table.

Example 2 – using inner join

- Alternatively we can use INNER JOIN

```
SELECT ...  
FROM Restaurant, Branch, visits  
WHERE Restaurant.restaurant_id = Branch.restaurant_id  
      AND Branch.restaurant_id = visits.restaurant_id  
      AND Branch.branch_no = visits.branch_no
```

OR

```
SELECT ...  
FROM Restaurant  
INNER JOIN Branch  
ON Restaurant.restaurant_id = Branch.restaurant_id  
INNER JOIN visits  
ON Branch.restaurant_id = visits.restaurant_id  
   AND Branch.branch_no = visits.branch_no
```

Example 2 – SELECT...

- We need to extract two information from the joined table
 - Restaurant.name from Restaurant table
 - Number of visits from visits table – we need to use an aggregate function

```
SELECT Restaurant.name, COUNT(*)  
FROM ...
```

Without a GROUP BY clause, this will count all result as one single group

- Aggregate function COUNT () in our query is used to count the number of visits **per branch**, therefore we must add a GROUP BY clause to group data by branches.

```
SELECT Restaurant.name, COUNT(*)  
FROM ...  
GROUP BY Branch.restaurant_id, Branch.branch_no
```

Again, we need BOTH columns here. When we refer to a table, we always use the whole set of primary key

Example 2 - filter

- Finally we filter the data. There are two filters:
 - Location is Admiralty – Filter on the raw data, we use the WHERE clause
 - Number of visits is at least 2 – Filter on the aggregated data, we need to use HAVING

```
SELECT ...  
WHERE Branch.location = 'Admiralty'  
...  
GROUP BY ...  
HAVING COUNT(*) >= 2
```

First filter data by Branch.location

The result is grouped

Finally we filter the groups

Example 2 - answer

```
SELECT Restaurant.name, COUNT(*) AS visit_count
FROM Restaurant, Branch, visits
WHERE Restaurant.restaurant_id = Branch.restaurant_id
      AND Branch.restaurant_id = visits.restaurant_id
      AND Branch.branch_no = visits.branch_no
      AND Branch.location = 'Admiralty'
GROUP BY Branch.restaurant_id, Branch.branch_no
HAVING visit_count >= 2
```

OR

```
SELECT Restaurant.name, COUNT(*) AS visit_count
FROM Restaurant
INNER JOIN Branch
ON Restaurant.restaurant_id = Branch.restaurant_id
INNER JOIN visits
ON Branch.restaurant_id = visits.restaurant_id
      AND Branch.branch_no = visits.branch_no
WHERE Branch.location = 'Admiralty'
GROUP BY Branch.restaurant_id, Branch.branch_no
HAVING visit_count >= 2
```

name	visit_count
UltraSandwich	3

Exercise 2

- Find the maximum score given by each member, considering only visits on or after year 2018. Show only the members who have given a maximum score of at least 3.
 - Hint: you can compare a date string, e.g., ``date` >= '2018-01-01'`

member_id	name	birthday	joined	points
1	Cleo	1983-09-25	2017	690
2	Evan	1988-03-28	1989	130
3	Todd	1966-06-22	1967	190
4	Lonny	1973-04-05	2016	10
5	Keith	1991-06-19	1992	380
6	Royce	1965-06-14	2006	300
7	Mavis	1977-08-21	1981	840
8	Alvin	1998-04-17	2008	900
9	Ira	1993-07-17	2015	100
10	Dino	1968-12-26	2012	150
11	A. Bella	1989-11-26	2016	20

Member

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Exercise 2

- Find the maximum score given by each member, considering only visits on or after year 2018. Show only the members who have given a maximum score of at least 3.
 - Hint: you can compare a date string, e.g., ``date` >= '2018-01-01'`

Please draft the corresponding SQL before you continue

Exercise 2 - answer

```
SELECT
    Member.name,
    MAX(score) AS max_score
FROM
    Member,
    visits
WHERE
    Member.member_id = visits.member_id
    AND visits.date >= '2018-01-01'
GROUP BY
    Member.member_id
HAVING
    max_score >= 3
```

name max_score	
Cleo	5
Evan	5
Todd	6
Lonny	7
Keith	8
Royce	4
Mavis	5

Example 3 – Outer Join

- Find the name of restaurant branches in Admiralty and the corresponding number of visits. **Show a count of 0 for branches with no visiting record.**

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks

Restaurant

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
1	2	Central	20
2	1	Causeway Bay	5
3	1	Admiralty	25
3	2	Wan Chai	45
3	3	Causeway Bay	35
4	1	Central	170
4	2	Admiralty	100
4	3	North Point	120
5	1	Central	80
5	2	Wan Chai	40

Branch

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Example 3 – outer join

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
3	1	Admiralty	25
4	2	Admiralty	100
Branch in Admiralty			

- This question is very similar to example 2, but there is one requirement that cannot be achieved with inner join.
- Consider joining branch in Admiralty and visits.

restaurant_id	branch_no	location	seats	visit_id	member_id	restaurant_id	branch_no	date	score
3	1	Admiralty	25	9	5	3	1	2018-04-22	8
4	2	Admiralty	100	15	7	4	2	2018-06-07	1
4	2	Admiralty	100	16	5	4	2	2018-12-04	2
4	2	Admiralty	100	17	3	4	2	2018-01-19	3
Branches in Admiralty INNER JOIN visits									

- Not all of the branches appears in the joined table! To get a zero count, we must use an outer join

restaurant_id	branch_no	location	seats	visit_id	member_id	restaurant_id	branch_no	date	score
1	1	Admiralty	10	NULL	NULL	NULL	NULL	NULL	NULL
3	1	Admiralty	25	9	5	3	1	2018-04-22	8
4	2	Admiralty	100	15	7	4	2	2018-06-07	1
4	2	Admiralty	100	16	5	4	2	2018-12-04	2
4	2	Admiralty	100	17	3	4	2	2018-01-19	3
Branches in Admiralty LEFT OUTER JOIN visits									

Example 3 - counting

restaurant_id	branch_no	location	seats	visit_id	member_id	restaurant_id	branch_no	date	score
1	1	Admiralty	10	NULL	NULL	NULL	NULL	NULL	NULL
3	1	Admiralty	25	9	5	3	1	2018-04-22	8
4	2	Admiralty	100	15	7	4	2	2018-06-07	1
4	2	Admiralty	100	16	5	4	2	2018-12-04	2
4	2	Admiralty	100	17	3	4	2	2018-01-19	3

Branches in Admiralty LEFT OUTER JOIN visits

- To count the number of visits, we must count the columns in the visits table. Consider the following SQL query:

```
SELECT Branch.restaurant_id, Branch.branch_no,  
COUNT(*), COUNT(visits.visit_id)  
FROM Branch  
LEFT OUTER JOIN visits  
ON Branch.restaurant_id = visits.restaurant_id  
   AND Branch.branch_no = visits.branch_no  
WHERE Branch.location = 'Admiralty'  
GROUP BY Branch.restaurant_id, Branch.branch_no
```

restaurant_id	branch_no	COUNT(*)	COUNT(visits.visit_id)
1	1	1	0
3	1	1	1
4	2	3	3

This count is incorrect as the first row is counted by “*”

Example 3 - answer

name	visit_count
McDonalds	0
Delilitaly	1
UltraSandwich	3

```
SELECT Restaurant.name, COUNT(visits.visit_id) AS visit_count
FROM Restaurant
INNER JOIN Branch
ON Restaurant.restaurant_id = Branch.restaurant_id
LEFT OUTER JOIN visits
ON Branch.restaurant_id = visits.restaurant_id
   AND Branch.branch_no = visits.branch_no
WHERE Branch.location = 'Admiralty'
GROUP BY Branch.restaurant_id, Branch.branch_no
```

Exercise 3

- List all name of the members who have joined after 2010 and find the number of visits for each of them.

member_id	name	birthday	joined	points
1	Cleo	1983-09-25	2017	690
2	Evan	1988-03-28	1989	130
3	Todd	1966-06-22	1967	190
4	Lonny	1973-04-05	2016	10
5	Keith	1991-06-19	1992	380
6	Royce	1965-06-14	2006	300
7	Mavis	1977-08-21	1981	840
8	Alvin	1998-04-17	2008	900
9	Ira	1993-07-17	2015	100
10	Dino	1968-12-26	2012	150
11	A. Bella	1989-11-26	2016	20

Member

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Exercise 3

- List all name of the members who have joined after 2010 and find the number of visits for each of them.

Please draft the corresponding SQL before you continue

Exercise 3 - answer

```
SELECT
    Member.name,
    COUNT(visits.visit_id) AS visit_count
FROM
    Member
LEFT OUTER JOIN
    visits
ON
    Member.member_id = visits.member_id
WHERE
    Member.joined > 2010
GROUP BY
    Member.member_id
```

name	visit_count
Cleo	3
Lonny	3
Ira	0
Dino	0
A. Bella	0

Example 4 – Nested query

- For any restaurant that is a cafe, or that serves light meals, find the restaurant name and total number of seats available.

restaurant_id	category
1	Fast Food
1	Take Away
2	Italian
3	Cafe
3	Italian
4	Light meal
5	Cafe
5	Light meal
5	Take Away
<i>RestaurantCategory</i>	

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks
<i>Restaurant</i>	

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
1	2	Central	20
2	1	Causeway Bay	5
3	1	Admiralty	25
3	2	Wan Chai	45
3	3	Causeway Bay	35
4	1	Central	170
4	2	Admiralty	100
4	3	North Point	120
5	1	Central	80
5	2	Wan Chai	40
<i>Branch</i>			

Example 4 – identifying sub-problems

- The problem could be broken down into smaller problems:
 - Find all restaurants that is a cafe, or serve light meals

```
SELECT restaurant_id FROM RestaurantCategory  
WHERE category = 'Cafe' OR category = 'Light meal'
```

- Find the total number of seats of those restaurants.

```
SELECT Restaurant.name, SUM(Branch.seats) FROM  
Restaurant, Branch  
WHERE Restaurant.restaurant_id = Branch.restaurant_id  
GROUP BY Restaurant.restaurant_id
```

The first sub-problem can be used as a filter condition of the second sub-problem

Example 4 – using IN

name	total_seats
Delilitaly	105
UltraSandwich	390
Starducks	120

```
SELECT restaurant_id FROM RestaurantCategory  
WHERE category = 'Cafe' OR category = 'Light meal'
```

+

```
SELECT Restaurant.name, SUM(Branch.seats)  
FROM Restaurant, Branch  
WHERE Restaurant.restaurant_id = Branch.restaurant_id  
GROUP BY Restaurant.restaurant_id
```

=

```
SELECT R.name, SUM(B.seats) AS total_seats  
FROM Restaurant R, Branch B  
WHERE R.restaurant_id = B.restaurant_id  
      AND R.restaurant_id IN (  
      SELECT restaurant_id FROM RestaurantCategory RC  
      WHERE RC.category = 'Cafe' OR RC.category = 'Light meal'  
      )  
GROUP BY R.restaurant_id
```

Example 4 – why subquery

- It breaks the problem down into smaller ones, which is easier to manage
- Avoid duplicated immediate results
 - Can you identify the problem in the following query?

```
SELECT R.name, SUM(B.seats) AS total_seats
FROM Restaurant R, Branch B, RestaurantCategory RC
WHERE R.restaurant_id = B.restaurant_id
      AND R.restaurant_id = RC.restaurant_id
      AND (RC.category = 'Cafe' OR RC.category = 'Light meal')
GROUP BY R.restaurant_id
```

Example 4 – problem

name	SUM(Branch.seats)
Delilitaly	105
UltraSandwich	390
Starducks	240

```
SELECT R.name, SUM(B.seats) AS total_seats
FROM Restaurant R, Branch B, RestaurantCategory RC
WHERE R.restaurant_id = B.restaurant_id
      AND R.restaurant_id = RC.restaurant_id
      AND (RC.category = 'Cafe' OR RC.category = 'Light meal')
GROUP BY R.restaurant_id
```

- As there could be multiple matches in RestaurantCategory, some restaurants is double-counted!

restaurant_id	category
1	Fast Food
1	Take Away
2	Italian
3	Cafe
3	Italian
4	Light meal
5	Cafe
5	Light meal
5	Take Away
RestaurantCategory	

restaurant_id	name
1	McDonalds
2	PizzaHub
3	Delilitaly
4	UltraSandwich
5	Starducks
Restaurant	

restaurant_id	name	category
3	Delilitaly	Cafe
4	UltraSandwich	Light meal
5	Starducks	Cafe
5	Starducks	Light meal
Restaurant INNER JOIN RestaurantCategory filtered by "Cafe" and "Light meal"		

Example 4 – other choices (FROM clause)

```
SELECT DISTINCT restaurant_id FROM RestaurantCategory  
WHERE category = 'Cafe' OR category = 'Light meal'
```

Use DISTINCT keyword to ensure that there is no duplicated records

+

```
SELECT Restaurant.name, SUM(Branch.seats)  
FROM Restaurant, Branch  
WHERE Restaurant.restaurant_id = Branch.restaurant_id  
GROUP BY Restaurant.restaurant_id
```

=

```
SELECT R.name, SUM(B.seats) AS total_seats  
FROM Restaurant R, Branch B, (  
    SELECT DISTINCT restaurant_id FROM RestaurantCategory RC  
    WHERE RC.category = 'Cafe' OR RC.category = 'Light meal'  
) R2  
WHERE R.restaurant_id = B.restaurant_id  
    AND R.restaurant_id = R2.restaurant_id  
GROUP BY R.restaurant_id
```

Must use alias for sub-query

Example 4 – Other choice (EXISTS)

```
SELECT restaurant_id FROM RestaurantCategory  
WHERE category = 'Cafe' OR category = 'Light meal'
```

+

```
SELECT Restaurant.name, SUM(Branch.seats)  
FROM Restaurant, Branch  
WHERE Restaurant.restaurant_id = Branch.restaurant_id  
GROUP BY Restaurant.restaurant_id
```

=

```
SELECT R.name, SUM(B.seats) AS total_seats  
FROM Restaurant R, Branch B  
WHERE R.restaurant_id = B.restaurant_id  
AND EXISTS (
```

```
SELECT restaurant_id FROM RestaurantCategory RC  
WHERE (RC.category = 'Cafe' OR RC.category = 'Light meal')  
AND R.restaurant_id = RC.restaurant_id
```

```
)  
GROUP BY R.restaurant_id
```

EXISTS will check the subquery for
EACH of the matches in the main query.

Sub-query must correlate to the main query so that every time
the sub-query is checked, the corresponding record is checked.

Example 4 - answer

```
SELECT R.name, SUM(B.seats) AS total_seats FROM Restaurant R, Branch B
WHERE R.restaurant_id = B.restaurant_id
      AND R.restaurant_id IN (
        SELECT restaurant_id FROM RestaurantCategory RC
        WHERE (RC.category = 'Cafe' OR RC.category = 'Light meal')
      )
GROUP BY R.restaurant_id
```

Sub-query as condition

```
SELECT R.name, SUM(B.seats) AS total_seats FROM Restaurant R, Branch B, (
  SELECT DISTINCT restaurant_id FROM RestaurantCategory RC
  WHERE (RC.category = 'Cafe' OR RC.category = 'Light meal')
) R2
WHERE R.restaurant_id = B.restaurant_id
      AND R.restaurant_id = R2.restaurant_id
GROUP BY R.restaurant_id
```

Sub-query as temporary table

```
SELECT R.name, SUM(B.seats) AS total_seats FROM Restaurant R, Branch B
WHERE R.restaurant_id = B.restaurant_id
      AND EXISTS (
        SELECT restaurant_id FROM RestaurantCategory RC
        WHERE (RC.category = 'Cafe' OR RC.category = 'Light meal')
              AND R.restaurant_id = RC.restaurant_id
      )
GROUP BY R.restaurant_id
```

Correlated sub-query

Exercise 4

- Find the average score of all visits given by each of the members, who have ever visited Starducks.

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks

Restaurant

member_id	name	birthday	joined	points
1	Cleo	1983-09-25	2017	690
2	Evan	1988-03-28	1989	130
3	Todd	1966-06-22	1967	190
4	Lonny	1973-04-05	2016	10
5	Keith	1991-06-19	1992	380
6	Royce	1965-06-14	2006	300
7	Mavis	1977-08-21	1981	840
8	Alvin	1998-04-17	2008	900
9	Ira	1993-07-17	2015	100
10	Dino	1968-12-26	2012	150
11	A. Bella	1989-11-26	2016	20

Member

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Exercise 4

- Find the average score of all visits given by each of the members, who have ever visited Starducks.

Please draft the corresponding SQL before you continue

Exercise 4 - answer

You are encouraged to try other methods to achieve the same result

```
SELECT
    M.name,
    AVG(V.score) AS average_score
FROM
    Member M,
    visits V
WHERE
    M.member_id = V.member_id AND M.member_id IN(
        SELECT
            V.member_id
        FROM
            visits V
        WHERE
            V.restaurant_id IN(
                SELECT
                    restaurant_id
                FROM
                    Restaurant
                WHERE NAME
                    = 'Starducks'
            )
        )
    )
GROUP BY
    M.member_id
```

name	average_score
Todd	3.3333
Lonny	3.3333
Keith	5.2500
Royce	3.0000

Example 5 – nested query

- Find the average score of the restaurant(s) with the greatest number of branches.

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks

Restaurant

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
1	2	Central	20
2	1	Causeway Bay	5
3	1	Admiralty	25
3	2	Wan Chai	45
3	3	Causeway Bay	35
4	1	Central	170
4	2	Admiralty	100
4	3	North Point	120
5	1	Central	80
5	2	Wan Chai	40

Branch

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Example 5 – sub queries

- The problem could be broken down as follow.
 - Find the number of branches of restaurant

```
SELECT restaurant_id, COUNT(*) FROM Branch  
GROUP BY restaurant_id
```

- Find the restaurants that has the maximum number of branches

```
SELECT restaurant_id FROM Branch GROUP BY restaurant_id  
HAVING COUNT(*) >= ALL (...find count...)
```

- Find the average score of those restaurants

```
SELECT restaurant_id, AVG(score) FROM visits  
WHERE restaurant_id IN (...find list of restaurants...)  
GROUP BY restaurant_id
```

Example 5 – answer

restaurant_id	average_score
3	5.6250
4	3.0000

```
SELECT restaurant_id, COUNT(*) FROM Branch  
GROUP BY restaurant_id
```

+

```
SELECT restaurant_id FROM Branch GROUP BY restaurant_id  
HAVING COUNT(*) >= ALL(...find count...)
```

+

```
SELECT restaurant_id, AVG(score) FROM visits  
WHERE restaurant_id IN (...find list of restaurants...)  
GROUP BY restaurant_id
```

=

```
SELECT R.restaurant_id, AVG(score) AS average_score  
FROM Restaurant R, visits V  
WHERE R.restaurant_id = V.restaurant_id  
AND R.restaurant_id IN (  
    SELECT restaurant_id FROM Branch B GROUP BY restaurant_id  
    HAVING COUNT(*) >= ALL(  
        SELECT COUNT(*) FROM Branch GROUP BY restaurant_id  
    )  
)  
GROUP BY R.restaurant_id
```

Exercise 5

- Find the number of visits by each member, who has given the greatest number of scores that are less than or equals to 5.

member_id	name	birthday	joined	points
1	Cleo	1983-09-25	2017	690
2	Evan	1988-03-28	1989	130
3	Todd	1966-06-22	1967	190
4	Lonny	1973-04-05	2016	10
5	Keith	1991-06-19	1992	380
6	Royce	1965-06-14	2006	300
7	Mavis	1977-08-21	1981	840
8	Alvin	1998-04-17	2008	900
9	Ira	1993-07-17	2015	100
10	Dino	1968-12-26	2012	150
11	A. Bella	1989-11-26	2016	20

Member

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

Exercise 5

- Find the number of visits by each member, who has given the greatest number of scores that is less than or equals to 5.

Please draft the corresponding SQL before you continue

Exercise 5 – answer

Note that these two parts must have the same conditions as we are comparing the count to the max count under the same condition.

```
SELECT
    M.name, COUNT(*) AS visit_count
FROM
    Member M, visits V
WHERE
    M.member_id = V.member_id AND M.member_id IN (
        SELECT
            member_id
        FROM
            visits
        WHERE
            score <= 5
        GROUP BY
            member_id
        HAVING
            COUNT(*) >= ALL (
                SELECT
                    COUNT(*)
                FROM
                    visits
                WHERE
                    score <= 5
                GROUP BY
                    member_id
            )
    )
GROUP BY
    M.member_id
```

name	visit_count
Cleo	3
Evan	3

G&A Game Question 1

- Find the latest visits by the member(s) who has given the greatest number of scores less than or equals to 5.
 - Show the name of restaurant, the location of the branch, as well as the member name.
 - Assume a member will not visit the same branch twice on the same date.

member_id	name	birthday	joined	points
1	Cleo	1983-09-25	2017	690
2	Evan	1988-03-28	1989	130
3	Todd	1966-06-22	1967	190
4	Lonny	1973-04-05	2016	10
5	Keith	1991-06-19	1992	380
6	Royce	1965-06-14	2006	300
7	Mavis	1977-08-21	1981	840
8	Alvin	1998-04-17	2008	900
9	Ira	1993-07-17	2015	100
10	Dino	1968-12-26	2012	150
11	A. Bella	1989-11-26	2016	20

Member

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
1	2	Central	20
2	1	Causeway Bay	5
3	1	Admiralty	25
3	2	Wan Chai	45
3	3	Causeway Bay	35
4	1	Central	170
4	2	Admiralty	100
4	3	North Point	120
5	1	Central	80
5	2	Wan Chai	40

Branch

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4

visits

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks

Restaurant

G&A Game Question 2

Consider the following relation instances $R(A,B,C)$ and $S(B,C,D)$.

Table R

A	B	C
1	4	1
2	3	1
3	1	1
3	2	3
4	1	1

Table S

B	C	D
1	1	1
1	2	1
2	2	1
3	2	2
3	1	2

Which of the following queries will output 4 as query result?

- I. `SELECT COUNT(*) FROM R,S WHERE R.C=S.C and S.D=1`
- II. `SELECT COUNT(*) FROM R WHERE R.A NOT IN (SELECT S.D FROM S WHERE S.B<3)`
- III. `SELECT SUM(1) FROM R LEFT OUTER JOIN S ON R.B=S.B WHERE R.B > 1`
- IV. `SELECT SUM(2) FROM R RIGHT OUTER JOIN S ON R.A=S.B WHERE S.C > 1`

- A. i only B. ii only C. i and ii only D. i, ii and iii E. all of them
- E. None of the above options.

G&A Game Question 3

Consider the following relational tables that stores the recipes of dishes

- Ingredient (iid, ingredient_name, caloriesPerUnit)
- Dish (did, dish_name, category)
- Recipe (did, iid, quantity)

Since the recipe of a dish can contain multiple ingredients, the relation Recipe matches up Dish (identified by did) with Ingredient (identified by iid) and stores the quantity of the ingredient in the recipe.

Give the SQL: For each dish, list the dish_name and the total calories of the dish.



Advanced SQL

Table Schemas

- **Restaurant** (*restaurant_id*, *name*)
- **RestaurantCategory** (*restaurant_id*, *category*)
 - Foreign key: {*restaurant_id*} references **Restaurant**
- **Branch** (*restaurant_id*, *branch_no*, *location*, *seats*)
 - Foreign key: {*restaurant_id*} references **Restaurant**
- **Member** (*member_id*, *name*, *birthday*, *joined*, *points*)
 - (*joined* is the year the member joined)
- **visits** (*visit_id*, *member_id*, *restaurant_id*, *branch_no*, *date*, *score*)
 - Foreign keys: {*restaurant_id*, *branch_no*} references **Branch**,
{*member_id*} references **Member**

restaurant_id	name
1	McDonalds
2	PizzaHub
3	DelilItaly
4	UltraSandwich
5	Starducks
Restaurant	

restaurant_id	category
1	Fast Food
1	Take Away
2	Italian
3	Cafe
3	Italian
4	Light meal
5	Cafe
5	Light meal
5	Take Away
RestaurantCategory	

restaurant_id	branch_no	location	seats
1	1	Admiralty	10
1	2	Central	20
2	1	Causeway Bay	5
3	1	Admiralty	25
3	2	Wan Chai	45
3	3	Causeway Bay	35
4	1	Central	170
4	2	Admiralty	100
4	3	North Point	120
5	1	Central	80
5	2	Wan Chai	40
Branch			

member_id	name	birthday	joined	points
1	Cleo	1983-09-25	2017	690
2	Evan	1988-03-28	1989	130
3	Todd	1966-06-22	1967	190
4	Lonny	1973-04-05	2016	10
5	Keith	1991-06-19	1992	380
6	Royce	1965-06-14	2006	300
7	Mavis	1977-08-21	1981	840
8	Alvin	1998-04-17	2008	900
9	Ira	1993-07-17	2015	100
10	Dino	1968-12-26	2012	150
11	A. Bella	1989-11-26	2016	20
Member				

visit_id	member_id	restaurant_id	branch_no	date	score
1	1	4	3	2015-12-30	5
2	8	4	3	2016-01-15	4
3	1	2	1	2018-06-16	5
4	2	3	2	2018-06-14	5
5	1	2	1	2018-12-09	3
6	3	3	2	2018-01-16	6
7	2	4	1	2018-03-26	3
8	4	3	2	2018-08-02	7
9	5	3	1	2018-04-22	8
10	4	5	2	2018-05-10	0
11	5	5	2	2018-05-08	6
12	3	5	1	2018-06-21	1
13	6	5	1	2018-03-06	2
14	4	5	1	2018-02-12	3
15	7	4	2	2018-06-07	1
16	5	4	2	2018-12-04	2
17	3	4	2	2018-01-19	3
18	5	3	3	2018-01-27	5
19	7	3	3	2018-06-11	5
20	2	3	3	2018-11-25	5
21	6	3	3	2018-07-27	4
visits					

Group Discussion (20min)

1. Find all branches with at least one visit scoring less than 4.
 - List the restaurant name, the branch location, and the best score among the visits to the branch.
 - Order the list by the restaurant name, and then the location.
2. Find all members who has visited the restaurant branch(/branches) that received the lowest average score ever.
 - Show only the member name, order by the member name.
3. **[Most difficult]** Find all members who have made at least two visits, show only the member name, the name of the restaurant of the member's first visit, and that of the last visit.
 - Show any of the restaurant names if the member visited more than one restaurant on the same day.
 - Order the list by the member name.
 - Show only the first 5 results.
4. Count the number of unique members visiting each of the restaurants. List the result by showing the restaurant name, and the number of members. A restaurant should be listed even if it is not visited by any member, in that case the count should be zero. Order the list by the number of unique members (descending), then by restaurant name.