

**Table creation and value insertion:**

```
create database Assignment;
use Assignment;  create
table CITY
(
ID integer,
NAME VARCHAR(17),
COUNTRYCODE VARCHAR(3),
DISTRICT  VARCHAR(20),
POPULATION integer
); insert into CITY values(6,'Rotterdam ','NLD','Zuid-Holland',
593321),
(3878, 'Scottsdale', 'USA', 'Arizona', 202705),(3965, 'Corona', 'USA', 'California', 124966),
(3973, 'Concord', 'USA', 'California', 121780),
(3977, 'Cedar Rapids', 'USA', 'Iowa', 120758),
(3982, 'Coral Springs', 'USA', 'Florida', 117549),
(4054, 'Fairfield', 'USA', 'California', 92256),
(4058, 'Boulder', 'USA', 'Colorado', 91238),
(4061, 'Fall River', 'USA', 'Massachusetts', 90555);
select * from
CITY;
```

output:

The screenshot shows a database interface with a left sidebar containing SQL code and a right panel displaying the results of a query. The query is:

```
select * from CITY
```

The results are displayed in a table with the following columns: ID, NAME, COUNTRYCODE, DISTRICT, and POPULATION. The data is as follows:

ID	NAME	COUNTRYCODE	DISTRICT	POPULATION
6	Rotterdam	NLD	Zuid-Holland	593321
3878	Scottsdale	USA	Arizona	202705
3965	Corona	USA	California	124966
3973	Concord	USA	California	121780
3977	Cedar Rapids	USA	Iowa	120758
3982	Coral Springs	USA	Florida	117549
4054	Fairfield	USA	California	92256
4058	Boulder	USA	Colorado	91238
4061	Fall River	USA	Massachusetts	90555

**Q1.**

**Query all columns for all American cities in the CITY table with populations larger than 100000. The CountryCode for America is USA. The CITY table is described as follows.**

**SQL CODE:**

```
SELECT *
FROM CITY
WHERE POPULATION > 100000 AND COUNTRYCODE = "USA";
```

**OUTPUT:**

The screenshot shows a database query results window with a dark background. At the top, it says "1 > Total 5". Below is a table with the following columns: ID (int), NAME (varchar), COUNTRYCODE (varchar), DISTRICT (varchar), and POPULATION (int). The data is as follows:

	ID	NAME	COUNTRYCODE	DISTRICT	POPULATION
	int	varchar	varchar	varchar	int
1	3878	Scottsdale	USA	Arizona	202705
2	3965	Corona	USA	California	124966
3	3973	Concord	USA	California	121780
4	3977	Cedar Rapids	USA	Iowa	120758
5	3982	Coral Springs	USA	Florida	117549

**Q2. Query the NAME field for all American cities in the CITY table with populations larger than 120000. The CountryCode for America is USA**

**SQL CODE:**

```
SELECT *
FROM CITY
WHERE POPULATION > 120000 AND COUNTRYCODE = "USA";
```

**OUTPUT:**

The screenshot shows a database query results window with a dark background. At the top, it says "1 > Total 4". Below is a table with the same columns as the previous table: ID (int), NAME (varchar), COUNTRYCODE (varchar), DISTRICT (varchar), and POPULATION (int). The data is as follows:

	ID	NAME	COUNTRYCODE	DISTRICT	POPULATION
	int	varchar	varchar	varchar	int
1	3878	Scottsdale	USA	Arizona	202705
2	3965	Corona	USA	California	124966
3	3973	Concord	USA	California	121780
4	3977	Cedar Rapids	USA	Iowa	120758

**Q3. Query all columns (attributes) for every row in the CITY table.**

**SQL CODE:**

`SELECT * FROM City;` **OUTPUT:**

`SELECT * FROM CITY`

	ID	NAME	COUNTRYCODE	DISTRICT	POPULATION
1	6	Rotterdam	NLD	Zuid-Holland	593321
2	3878	Scottsdale	USA	Arizona	202705
3	3965	Corona	USA	California	124966
4	3973	Concord	USA	California	121780
5	3977	Cedar Rapids	USA	Iowa	120758
6	3982	Coral Springs	USA	Florida	117549
7	4054	Fairfield	USA	California	92256
8	4058	Boulder	USA	Colorado	91238
9	4061	Fall River	USA	Massachusetts	90555

**Q4. Query all columns for a city in CITY with the ID 1661.**

**SQL CODE:**

`SELECT * FROM CITY WHERE ID=1661;`

**OUTPUT:**

`SELECT * FROM CITY WHERE ID=1661`

	ID	NAME	COUNTRYCODE	DISTRICT	POPULATION

**Q5. Query all attributes of every Japanese city in the CITY table. The COUNTRYCODE for Japan is JPN.**

**Q6. Query the names of all the Japanese cities in the CITY table. The COUNTRYCODE for Japan is JPN.**

**SQL CODE:**

```
SELECT * FROM CITY WHERE COUNTRYCODE="JPN";
```

**OUTPUT:**

The screenshot shows a database query results interface. At the top, the SQL query is displayed: `SELECT * FROM CITY WHERE COUNTRYCODE="JPN";`. Below the query, the results are shown in a table format. The table has columns: ID (int), NAME (varchar), COUNTRYCODE (varchar), DISTRICT (varchar), and POPULATION (int). There are two rows of data:

ID	NAME	COUNTRYCODE	DISTRICT	POPULATION
1	TOKYO	JPN	NAO SAO	8900000
2	HEROSIMA	JPN	NAGASAO	67800

**SQL CODE:**

```
SELECT Name  
FROM CITY WHERE COUNTRYCODE = "JPN";
```

**OUTPUT:**

The screenshot shows a database query results interface. At the top, the SQL query is displayed: `SELECT Name  
FROM CITY WHERE COUNTRYCODE = "JPN";`. Below the query, the results are shown in a table format. The table has one column: Name (varchar). There are two rows of data:

Name
TOKYO
HEROSIMA

**Sample dataset-2**

**Table creation and value insertion:**

```
CREATE DATABASE ASSIGNMENT;
USE     ASSIGNMENT;      create
table   STATION
(
ID integer,
CITY VARCHAR(17),
STATE VARCHAR(3),
LAT_N  integer,
LONG_W integer
);  insert into STATION values(794,'Kissee
Mills','MO',139,73),
(824,'Loma Mar','CA',48,130),
(603,'Sandy Hook','CT',72,148),
(478,'Tipton','IN',33,97),
(619,'Arlington','CO',75,92),
(711,'Turner','AR',50,101),
(839,'Slidell','LA',85,151),
(411,'Negreet','LA',98,105),
(588,'Glencoe','KY',46,136),
(665,'Chelsea','IA', 98,59),
(342,'Chignik Lagoon','AK',103,153),
(733,'Pelahatchie','MS',38,28),
(441,'Hanna City','IL',50,136),
(811,'Dorrance','KS',102,121),
(698,'Albany','CA','49',80),
(325,'Monument','KS',70,141),
(414,'Manchester','MD',73,37),
(113,'Prescott','IA',39,65),
(971,'Graettinger','IA',94,150),
(266,'Cahone','CO',116,127);
SELECT * FROM STATION;
```

**OUTPUT:**

The screenshot shows a database query interface with a table titled 'STATION'. The table has six columns: ID, CITY, STATE, LAT\_N, and LONG\_W. The data is as follows:

	ID	CITY	STATE	LAT_N	LONG_W
1	794	Kissee Mills	MO	139	73
2	824	Loma Mar	CA	48	130
3	603	Sandy Hook	CT	72	148
4	478	Tipton	IN	33	97
5	619	Arlington	CO	75	92
6	711	Turner	AR	50	101
7	839	Slidell	LA	85	151
8	411	Negreet	LA	98	105
9	588	Glencoe	KY	46	136
10	665	Chelsea	IA	98	59
11	342	Chignik Lagoon	AK	103	153

**Q7. Query a list of CITY and STATE from the STATION table.**

**SQL QUERY:**

```
SELECT CITY, STATE  
FROM STATION  
ORDER BY CITY, STATE;
```

**OUTPUT:**

```

SELECT CITY, STATE
FROM STATION
ORDER BY CITY, STATE

```

Free 1

1 > Total 20

	CITY varchar	STATE varchar
1	Albany	CA
2	Arlington	CO
3	Cahone	CO
4	Chelsea	IA
5	Chignik Lagoon	AK
6	Dorrance	KS
7	Glencoe	KY
8	Graettinger	IA
9	Hanna City	IL
10	Kissee Mills	MO

**Q8. Query a list of CITY names from STATION for cities that have an even ID number. Print the results**

**SQL QUERY:**

```

SELECT DISTINCT CITY
FROM STATION
WHERE (ID % 2) = 0
ORDER BY CITY;

```

**OUTPUT:**

```

SELECT DISTINCT CITY
FROM STATION
WHERE (ID % 2) = 0
ORDER BY CITY

```

< 1 > Total 8

		CITY varchar
	1	Albany
	2	Cahone
	3	Chignik Lagoon
	4	Glencoe
	5	Kissee Mills
	6	Loma Mar
	7	Manchester
	8	Tipton

**Q9.** Find the difference between the total number of CITY entries in the table and the number of distinct CITY entries in the table

**SQL QUERY:**

```
SELECT COUNT(CITY) - COUNT(DISTINCT CITY)
FROM STATION;
```

**OUTPUT:**

```

SELECT COUNT(CITY) - COUNT(DISTINCT CITY)
FROM STATION

```

< 1 > Total 1

	COUNT(CITY) - COUNT(DISTINCT CITY) bigint
	1   0

**Q10.** Query the two cities in STATION with the shortest and longest CITY names, as well as their respective lengths (i.e.: number of characters in the name). If there is more than one smallest or largest city, choose the one that comes first when ordered alphabetically.

**SQL QUERY:**

```
(select CITY, length(CITY) as city_len from STATION order by city_len asc,
CITY asc limit 1) union
(select CITY, length(city) as city_len from STATION order by city_len desc,
CITY asc limit 1);
```

**OUTPUT:**

A screenshot of a database query results interface. At the top, there are various icons for filtering, sorting, and saving. Below that, the text "Cost: 3ms" and "Total 2" are displayed. The table has two columns: "CITY" (varchar) and "city\_len" (bigint). The data shows two rows: row 1 with CITY "Albany" and city\_len 6, and row 2 with CITY "Chignik Lagoon" and city\_len 14.

	CITY	city_len
1	Albany	6
2	Chignik Lagoon	14

**Q11.**Query the list of CITY names starting with vowels (i.e., a, e, i, o, or u) from STATION. Your result cannot contain duplicates.

**SQL QUERY:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP '^[aeiouAEIOU]';
```

**OUTPUT:**

A screenshot of a database query results interface. At the top, there are various icons for filtering, sorting, and saving. Below that, the text "Cost: 5ms" and "Total 2" are displayed. The table has one column: "CITY". The data shows two rows: row 1 with CITY "Arlington" and row 2 with CITY "Albany". The "Arlington" row is highlighted with a checkmark icon.

CITY
1 Arlington
2 Albany

**Q12.** Query the list of CITY names ending with vowels (a, e, i, o, u) from STATION. Your result cannot contain duplicates.

**SQL QUERY:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP '[aeiouAEIOU]$';
```

**OUTPUT:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP '[aeiouAEIOU]$'

```

Free 1

Input to filter result

Cost: 4ms < 1 > Total 5

	CITY
1	Glencoe
2	Chelsea
3	Pelahatchie
4	Dorrance
5	Cahone

**Q13. Query the list of CITY names from STATION that do not start with vowels. Your result cannot contain duplicates.**

**SQL QUERY:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP '^[^aeiouAEIOU]';
```

**OUTPUT:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP '^[^aeiouAEIOU]'
```

Free 1

Cost: 3ms Total 18

	CITY varchar
9	Chelsea
10	Chignik Lagoon
11	Pelahatchie
12	Hanna City
13	Dorrance
14	Monument
15	Manchester
16	Prescott
17	Graettinger
18	Cahone

**Q14.** Query the list of CITY names from STATION that do not end with vowels. Your result cannot contain duplicates.

**SQL QUERY:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP '[^aeiouAEIOU]$';
```

**OUTPUT:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP '[^aeiouAEIOU]$'
```

Free 1

Cost: 5ms Total 15

	CITY varchar
6	Turner
7	Slidell
8	Negreet
9	Chignik Lagoon
10	Hanna City
11	Albany
12	Monument
13	Manchester
14	Prescott
15	Graettinger

**Q15. Query the list of CITY names from STATION that either do not start with vowels or do not end with vowels. Your result cannot contain duplicates**

**SQL QUERY:**

```
SELECT DISTINCT(CITY)
FROM STATION
WHERE CITY REGEXP "^[^aeiou].+" OR CITY REGEXP ".+[^aeiou]$"
ORDER BY CITY;
```

**OUTPUT:**

	CITY
1	Albany
2	Arlington
3	Cahone
4	Chelsea
5	Chignik Lagoon
6	Dorrance
7	Glencoe
8	Graettinger

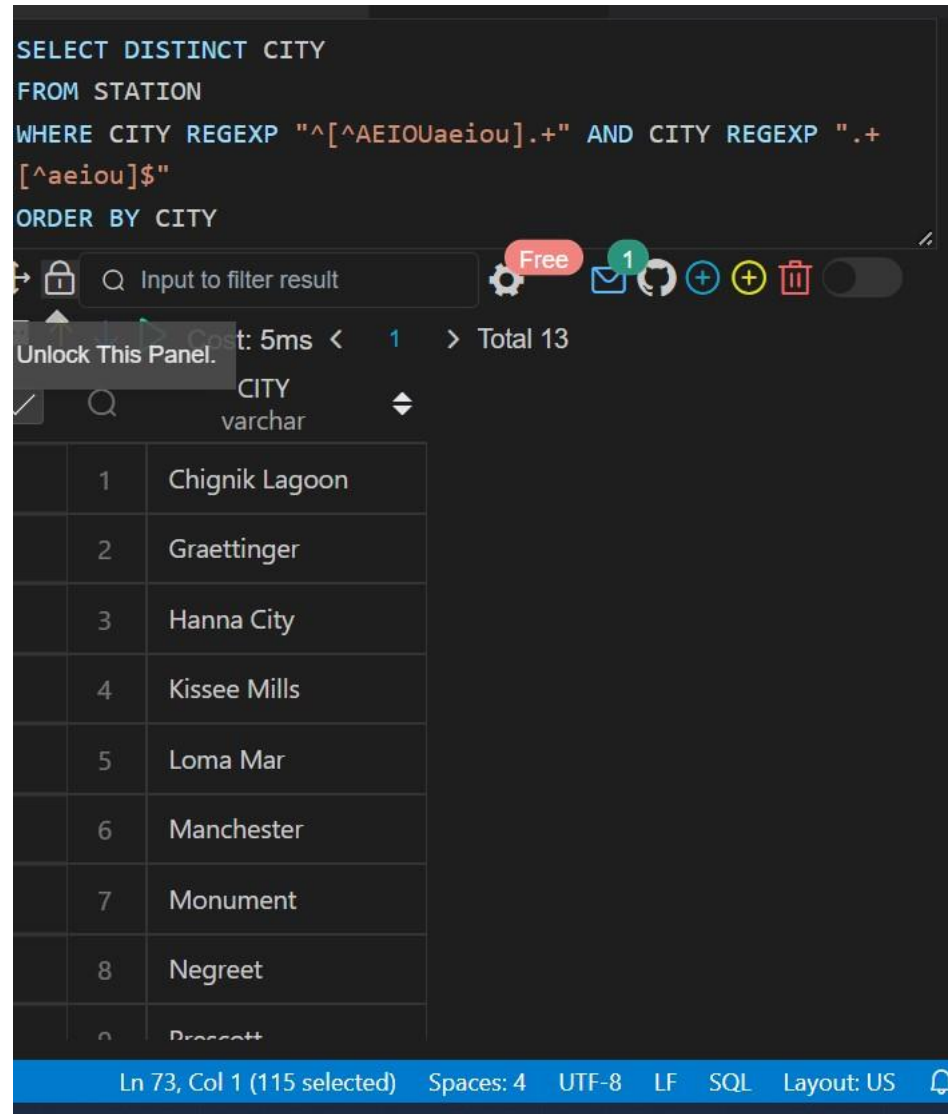
**Q16. Query the list of CITY names from STATION that do not start with vowels and do not end with vowels. Your result cannot contain duplicates.**

**SQL QUERY:**

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP "^[^AEIOUaeiou].+" AND CITY REGEXP ".+[^aeiou]$"
```

```
ORDER BY CITY;
```

**OUTPUT:**



The screenshot shows a SQL query results interface. The query is:

```
SELECT DISTINCT CITY
FROM STATION
WHERE CITY REGEXP "^[^AEIOUaeiou].+" AND CITY REGEXP ".+[^aeiou]$"
ORDER BY CITY
```

The results table has one column labeled 'CITY' with the data type 'varchar'. The table contains 13 rows:

	CITY
1	Chignik Lagoon
2	Graettinger
3	Hanna City
4	Kissee Mills
5	Loma Mar
6	Manchester
7	Monument
8	Negreet
9	Prescott
10	Riverton
11	Sparta
12	Tennyson
13	Wendell

Below the table, the status bar shows: Ln 73, Col 1 (115 selected) Spaces: 4 UTF-8 LF SQL Layout: US.

Q17.

```
CREATE TABLE PRODUCT(
product_id int PRIMARY KEY,
product_name varchar(32),
unit_price int
);

CREATE TABLE SALES( seller_id int, product_id int, buyer_id int,
sale_date date, quantity int, price int, constraint fk Foreign Key
(product_id) REFERENCES PRODUCT(product_id)
```

```

);

INSERT INTO PRODUCT VALUES(1,'S8',1000),(2,'G4',800),(3,'iPhone',1400);

INSERT INTO SALES VALUES
(1,1,1,'2019-01-21',2,2000),
(1,2,2,'2019-02-17',1,800),
(2,2,3,'2019-06-02',1,800),
(3,3,4,'2019-05-13',2,2800);

```

**Write an SQL query that reports the products that were only sold in the first quarter of 2019. That is, between 2019-01-01 and 2019-03-31 inclusive.**

**SQL QUERY:**

```

SELECT product_id,
product_name
FROM PRODUCT
WHERE product_id IN (SELECT product_id
                      FROM SALES
                      WHERE sale_date BETWEEN
                           '2019-01-01' AND '2019-03-31')

```

**OUTPUT:**

SELECT product\_id,  
product\_name  
FROM PRODUCT  
WHERE product\_id IN (SELECT product\_id  
 FROM SALES  
 WHERE sale\_date BETWEEN  
 '2019-01-01' AND '2019-03-31')

Cost: 2ms < 1 > Total 2

	product_id	product_name
✓	1	S8
	2	G4

Q18.

```

create TABLE Views
(article_id int,
author_id int,
viewer_id int,
view_date date
);
INSERT into Views VALUES(1,3,5,'2019-08-01'),
(1,3,6,'2019-08-02'),
(2,7,7,'2019-08-01'),
(2,7,6,'2019-08-02'),
(4,7,1,'2019-07-22'),
(3,4,4,'2019-07-21'),
(3,4,4,'2019-07-21');

```

**Write an SQL query to find all the authors that viewed at least one of their own articles. Return the result table sorted by id in ascending order**

**SQL QUERY:**

```

select distinct author_id from Views
where author_id = viewer_id;

```

**OUTPUT:**

author_id	int
1	7
2	4

**Q19.**

```

CREATE      TABLE   Delivery(
delivery_id int PRIMARY key,
customer_id  int,  order_date
date,
customer_pref_delivery_date date
);
INSERT into Delivery VALUES(1,1,'2019-08-01','2019-08-02'),
(2,5,'2019-08-02','2019-08-02'),
(3,1,'2019-08-11','2019-08-11'),
(4,3,'2019-08-24', '2019-08-26'),
(5,4,'2019-08-21', '2019-08-22'),

```

```
(6,2,'2019-08-11','2019-08-13');
```

**Q19.** Write an SQL query to find the percentage of immediate orders in the table, rounded to 2 decimal places.

**SQL QUERY:**

```
SELECT ROUND(
    SUM( CASE
        WHEN customer_pref_delivery_date=order_date THEN 1 ELSE 0
    END)*100/ COUNT(DISTINCT delivery_id),2)AS immediate_percentage
FROM Delivery;
```

**OUTPUT:**

The screenshot shows a database interface with a results table. The table has one row with the following data:

	immediate_percentage
1	33.33

**Q20.**

```
CREATE TABLE Ads( ad_id int, user_id int, action
enum('Clicked','Viewed','Ignored'), constraint pk Primary Key(ad_id,user_id)
);
INSERT INTO Ads VALUES(1,1,'Clicked'),
(2,2,'Clicked'),
(3,3,'Viewed'),
(5,5,'Ignored'),
(1,7,'Ignored'), (2,7,'Viewed'),
```

```
(3,5,'Clicked'), (1,4,'Viewed'),
(2,11,'Viewed'),
(1,2,'Clicked');
```

Write an SQL query to find the ctr of each Ad. Round ctr to two decimal points.

**SQL QUERY:**

```
select ad_id,
       (case when clicks+views = 0 then 0 else round(clicks/(clicks+views)*100,
2) end) as ctr from
       (select ad_id,           sum(case when action='Clicked' then 1
else 0 end) as clicks,           sum(case when action='Viewed' then 1
else 0 end) as views         from Ads      group by ad_id) as t order by
ctr desc, ad_id asc;
```

**OUTPUT:**

```
select ad_id,
       (case when clicks+views = 0 then 0 else
round(clicks/(clicks+views)*100, 2) end) as ctr
from
       (select ad_id,
              sum(case when action='Clicked' then 1 else 0 end) as clicks,
              sum(case when action='Viewed' then 1 else 0 end) as views
       from Ads
       group by ad_id) as t
order by ctr desc, ad_id asc
```

Cost: 4ms < 1 > Total 4

	ad_id	ctr
1	1	66.67
2	3	50.00
3	2	33.33
4	5	0

Q21.

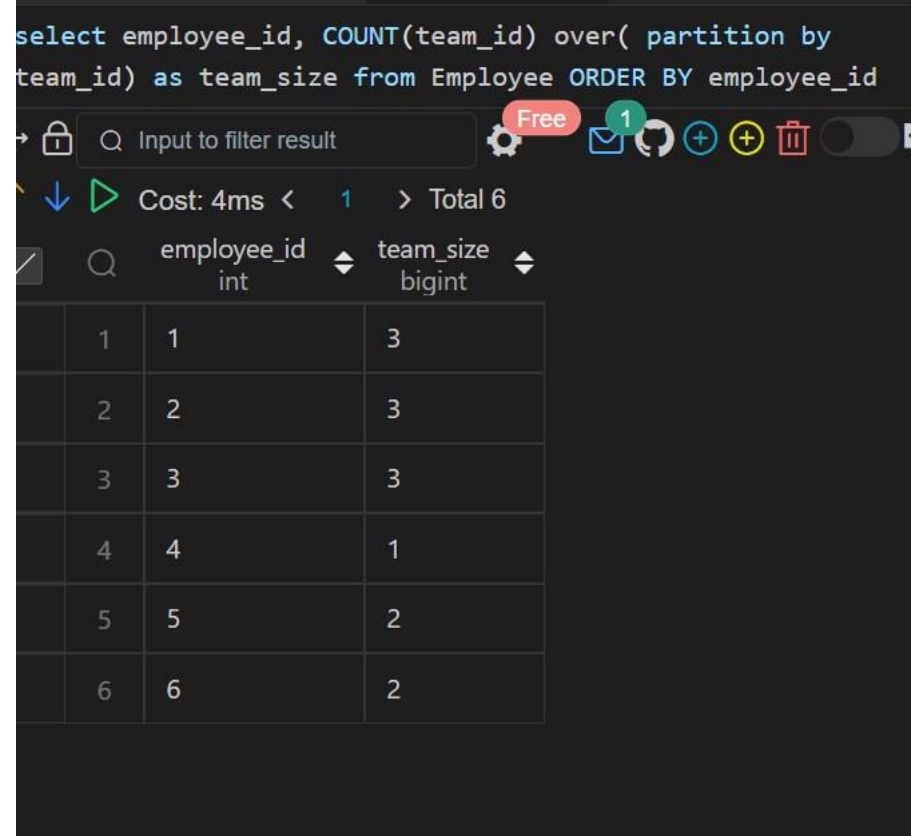
```
CREATE TABLE Employee(
employee_id int,
team_id INT
); insert into Employee
values(1,8),(2,8),(3,8),(4,7),(5,9),(6,9);
```

Write an SQL query to find the team size of each of the employees.

**SQL QUERY:**

```
select employee_id, COUNT(team_id) over( partition by team_id) as team_size
from Employee ORDER BY employee_id;
```

**OUTPUT:**



A screenshot of a database query results window. The query is:

```
select employee_id, COUNT(team_id) over( partition by team_id) as team_size from Employee ORDER BY employee_id
```

The results show the following data:

	employee_id	team_size
1	1	3
2	2	3
3	3	3
4	4	1
5	5	2
6	6	2

Q22.

```
CREATE Table Countries(
country_id int PRIMARY key,
country_name varchar(20)
);

CREATE Table Weather(
country_id int,
weather_state int, day
date,
```

```

CONSTRAINT PK PRIMARY KEY(country_id, day)
); insert into Countries
values(2,'USA'),
(3,'Australia'),
(7,'Peru'),
(5,'China'),
(8,'Morocco'),
(9,'Spain');

insert into Weather values(2,15,'2019-11-01'),
(2,12,'2019-10-28'),
(2,12,'2019-10-27'),
(3,-2,'2019-11-10'),
(3,0,'2019-11-11'),
(3,3,'2019-11-12'),
(5,16,'2019-11-07'),
(5,18,'2019-11-09'),
(5,21,'2019-11-23'),
(7,25,'2019-11-28'),
(7,22,'2019-12-01'),
(7,20,'2019-12-02'),
(8,25,'2019-11-05'),
(8,27,'2019-11-15'),
(8,31,'2019-11-25'),
(9,7,'2019-10-23'),
(9,3,'2019-12-23');

```

**Q22) Write an SQL query to find the type of weather in each country for November 2019.**

**SQL QUERY:**

```

select country_name, case when avg(weather_state) <= 15 then "Cold"
when avg(weather_state) >= 25 then "Hot" else
"Warm" end as weather_type from Countries inner join Weather on
Countries.country_id = Weather.country_id where left(day, 7) = '2019-11'
group by country_name

```

**OUTPUT:**

Cost: 44ms < 1 > Total 5

	country_name	weather_type
	varchar	varchar
1	USA	Cold
2	Australia	Cold
3	China	Warm
4	Peru	Hot
5	Morocco	Hot

**Q23.**

**Q24.**

```
CREATE TABLE Activity(
player_id int,
device_id int,
event_date date,
games_played int
);

INSERT INTO Activity VALUES(1,2,'2016-03-01',5),(1,2,'2016-05-02',6),(2,3,'2017-06-25',1),
(3,1,'2016-03-02',0),(3,4,'2018-07-03',5);
```

**Write an SQL query to report the first login date for each player.**

**SQL QUERY:**

```
select player_id, min(event_date) as first_login from Activity
group by player_id;
```

**OUTPUT:**

```

select player_id, min(event_date) as first_login
from Activity
group by player_id

```

Free 1

Input to filter result

Cost: 7ms < 1 > Total 3

	player_id	first_login
1	1	2016-03-01
2	2	2017-06-25
3	3	2016-03-02

Q25.

**Write an SQL query to report the device that is first logged in for each player [SQL](#)**

**QUERY:**

```

SELECT player_id, device_id  FROM
(SELECT      player_id,
device_id,      event_date,
      MIN(event_date) OVER(PARTITION BY player_id ORDER BY event_date) as
first_login
      FROM Activity
) T WHERE event_date=first_login;

```

**OUTPUT:**

```

SELECT player_id, device_id  FROM (SELECT
      player_id,
      device_id,
      event_date,
      MIN(event_date) OVER(PARTITION BY player_id
ORDER BY event_date) as first_login
      FROM Activity
) T WHERE event_date=first_login

```

Free 1

Input to filter result

Cost: 4ms < 1 > Total 3

	player_id	device_id
1	1	2
2	2	3
3	3	1

Q26

```

CREATE TABLE Products(
product_id int, product_name
varchar(29),
product_category varchar(19)

);

CREATE TABLE ORDERS(
product_id int,
order_date date, unit
int

);

INSERT INTO Products VALUES(1,'Leetcode Solutions','Book'),(2,'Jewels of
Stringology',' Book'),
(3,'HP','Laptop'),
(4,'Lenovo','Laptop'),
(5,'Leetcode Kit','T-shir');

INSERT INTO ORDERS VALUES(1,'2020-02-05',60),
(1,'2020-02-10', 70),
(2,'2020-01-18',30),
(2,'2020-02-11',80),
(3,'2020-02-17',2),
(3,'2020-02-24',3),
(4,'2020-03-01',20),
(4,'2020-03-04',30),
(4,'2020-03-04',60),
(5,'2020-02-25',50),
(5,'2020-02-27',50),
(5,'2020-03-01',50);

```

**Write an SQL query to get the names of products that have at least 100 units ordered in February 2020**

**SQL QUERY:**

```

select p.product_name as product_name, o.sum_unit as unit from Products p
join
(select product_id, sum(unit) as sum_unit from ORDERS where order_date >=
'2020-02-01' and order_date < '2020-03-
01' group by product_id) o on
p.product_id = o.product_id where
o.sum_unit >= 100;

```

**OUTPUT:**

```

select p.product_name as product_name,
o.sum_unit as unit from Products p
join
(select product_id, sum(unit) as sum_unit from
ORDERS where order_date >= '2020-02-01' and
order_date < '2020-03-01'
group by product_id) o
on p.product_id = o.product_id
where o.sum_unit >= 100

```

Free 1

Input to filter result

Cost: 4ms < 1 > Total 2

	product_name	unit
	varchar	newdecimal
1	Leetcode Solutions	130
2	Leetcode Kit	100

**Q27.**

```

CREATE TABLE
Users( user_id
int, name
varchar(33), mail
varchar(42)
);

insert into Users VALUES(1,'Winston','winston@leetcode.com'),
(2,'Jonathan','jonathanisgreat'),
(3,'Annabelle','bella-@leetcode.com'),
(4,'Sally','sally.come@leetcode.com'),
(5,'Marwan','quarz#2020@leetcode.com'),
(6,'David','david69@gmail.com'),
(7,'Shapiro','.shapo@leetcode.com');

```

**Write an SQL query to find the users who have valid emails.**

**SQL QUERY:**

```

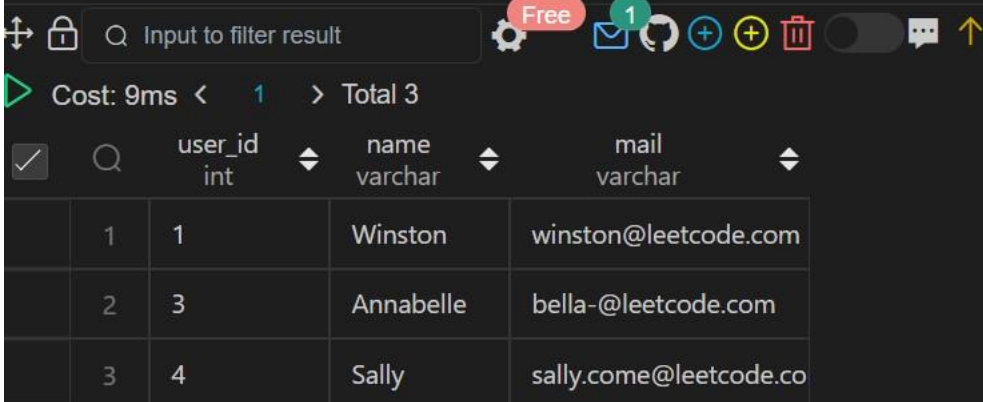
SELECT * from Users WHERE mail REGEXP '^[a-zA-Z]+[a-zA-Z0-9_\\.\\-/]{0,}@leetcode.com$'
ORDER BY user_id;

```

**OUTPUT:**

```
SELECT * from Users WHERE mail REGEXP '^[a-zA-Z]+[a-zA-Z0-  
9_\\./\\-]{0,}@leetcode.com$'  
ORDER BY user_id
```

Q28)



	user_id	name	mail
	1	Winston	winston@leetcode.com
	2	Annabelle	bella-@leetcode.com
	3	Sally	sally.come@leetcode.co

```
CREATE TABLE  
Customers( customer_id  
int, name varchar(33),  
country varchar(33)  
);  
DROP TABLE Product; CREATE  
TABLE Product( product_id  
int PRIMARY KEY, name  
varchar(33), price int  
);  
CREATE TABLE ORDERSS(  
order_id int PRIMARY  
KEY, customer_id int,  
product_id int,  
order_date date,  
quantity int  
);  
INSERT INTO Customers VALUES(1,'Winston','USA'),(2,'Jonathan','Peru'),  
(3,'Moustafa','Egypt');  
  
INSERT INTO Product VALUES(10,'LC Phone', 300),  
(20,'LC T-Shirt',10),  
  
(30,'LC Book',45),  
(40,'LC Keychain',22);  
  
INSERT INTO ORDERSS VALUES(1,1,10,'2020-06-10',1),  
(2,1,20,'2020-07-01',1),  
(3,1,30,'2020-07-08', 2), (4,2,10,'2020-06-15',2),  
(5,2,40,'2020-07-01',10), (6,3,20,'2020-06-24',2),
```

```
(7,3,30,'2020-06-25', 2),  
(9,3,30,'2020-05-08',3);
```

Write an SQL query to report the customer\_id and customer\_name of customers who have spent at least \$100 in each month of June and July 2020.

**SQL QUERY:**

```
select o.customer_id, c.name from ORDERSS o join Product p on  
o.product_id = p.product_id join Customers c on o.customer_id =  
c.customer_id group by 1, 2 having sum(case when  
date_format(order_date, '%Y-%m')='2020-06' then price*quantity  
end) >= 100 and sum(case when date_format(order_date, '%Y-  
%m')='2020-07' then price*quantity end) >= 100
```

**OUTPUT:**

The screenshot shows a MySQL command-line interface. The user has run the SQL query provided above. The output shows two rows of data:

customer_id	name
1	Winston
2	Jonathan

Q29)

```

CREATE TABLE TV(
    program_date date,
    content_id int, channel
    varchar(30),
    CONSTRAINT PRIMARY KEY(program_date,content_id )
);
CREATE TABLE Content( content_id
    varchar(30) PRIMARY KEY, title
    varchar(30),
    Kids_content enum('Y','N'),
    content_type varchar(30)
);

INSERT INTO TV VALUES('2020-06-10 08:00',1,'LC-Channel'),
('2020-05-11 12:00',2,'LC-Channel'),
('2020-05-12 12:00',3,'LC-Channel'),
('2020-05-13 14:00', 4 , 'Disney Ch'),
('2020-06-18 14:00',4,'Disney Ch'),
('2020-07-15 16:00',5,'Disney Ch');

INSERT INTO Content VALUES
(1,'Leetcode Movie', 'N','Movies'),
(2, 'Alg for Kids', 'Y','Series'),
(3,'Database Sols','N','Series'),
(4,'Aladdin','Y','Movies'),
(5,'Cinderella','Y','Movies');

```

**Write an SQL query to report the distinct titles of the kid-friendly movies streamed in June 2020.  
Return the result table in any order**

**SQL QUERY:**

```

SELECT DISTINCT title
FROM Content ctt
INNER JOIN TV t
ON ctt.content_id = t.content_id
WHERE content_type = 'Movies'
AND Kids_content = 'Y'
AND program_date BETWEEN '2020-06-01' AND '2020-06-30';

```

**OUTPUT:**

Cost: 5ms < 1 > Total 1	
	title
1	Aladdin



**Q30.**

```
CREATE TABLE NPV( id int, year
int, npv int, constraint
primary key(id, year)
);

CREATE TABLE Queries( id int,
year int, constraint primary
key(id, year)
); insert into NPV VALUES
(1,2018,100),
(7,2020,30),
(13, 2019, 40),
(1 ,2019 ,113),
(2 ,2008 ,121),
(3, 2009 ,12),
(11,2020,99),
(7,2019,0);
INSERT INTO Queries VALUES(1 ,2019),
(2,2008),
(3,2009),
(7,2018),
(7,2019),
(7,2020),
(13,2019);
```

**Write an SQL query to find the npv of each query of the Queries table**

**SQL QUERY:**

```
select q.id, q.year, ifnull(n.npv,0) as npv
from Queries as q left join NPV as n on
q.id = n.id AND q.year = n.year;
```

**OUTPUT:**

	Total 7		
	id int	year int	npv bigint
1	1	2019	113
2	2	2008	121
3	3	2009	12
4	7	2018	0
5	7	2019	0
6	7	2020	30
7	13	2019	40

**Q31.**

```
CREATE TABLE NPV( id int, year
int, npv int, constraint
primary key(id, year)
);

CREATE TABLE Queries( id int,
year int, constraint primary
key(id, year)
); insert into NPV VALUES
(1,2018,100),
(7,2020,30),
(13, 2019, 40),
(1 ,2019 ,113),
(2 ,2008 ,121),
(3, 2009 ,12),
(11,2020,99),
(7,2019,0);
INSERT INTO Queries VALUES(1 ,2019),
(2,2008),
(3,2009),
(7,2018),
(7,2019),
(7,2020),
(13,2019);
```

**Write an SQL query to find the npv of each query of the Queries table**

**SQL QUERY:**

```
select q.id, q.year, ifnull(n.npv,0) as npv
from Queries as q left join NPV as n on
q.id = n.id AND q.year = n.year;
```

**OUTPUT:**

	Total 7		
	id int	year int	npv bigint
1	1	2019	113
2	2	2008	121
3	3	2009	12
4	7	2018	0
5	7	2019	0
6	7	2020	30
7	13	2019	40

**Q32.**

```
create TABLE Employees(
id int PRIMARY KEY, name
varchar(40)
);  create TABLE EmployeeUNI( id
int, unique_id int, constraint
PRIMARY KEY(id, unique_id)
);
INSERT INTO Employees VALUES(1,'Alice'),
(7, 'Bob'),
(11, 'Meir'),
(90,'Winston'),
(3,'Jonathan');
INSERT INTO EmployeeUNI VALUES(3,1),
(11, 2),
(90,3);
```

Write an SQL query to show the unique ID of each user, If a user does not have a unique ID replace just show null.

**SQL QUERY:**

```
select unique_id, name from Employees left join
EmployeeUNI
on Employees.id = EmployeeUNI.id
```

**OUTPUT:**

	unique_id	name
	int	varchar
1	(NULL)	Alice
2	1	Jonathan
3	(NULL)	Bob
4	2	Meir
5	3	Winston

**Q33)**

```
CREATE TABLE Users( id int PRIMARY KEY, name varchar(30)
);
```

```

CREATE TABLE Rides(
id int PRIMARY KEY,
user_id int,
distance int
); insert into Users
VALUES(1,'Alice'),
(2,'Bob'),
(3,'Alex'),
(4,'Donald'),
(7,'Lee'),
(13,'Jonathan'),
(19,'Elvis');
insert into Rides
VALUES
(1,1,120),
(2,2,317),
(3,3,222),
(4,7,100),
(5,13,312),
(6,19,50),
(7,7,120),
(8,19,400),
(9,7,230);

```

**Write an SQL query to report the distance travelled by each user. Return the result table ordered by travelled\_distance in descending order, if two or more users travelled the same distance, order them by their name in ascending order.**

**SQL QUERY:**

```

select name, sum(ifnull(distance, 0)) as travelled_distance
from Rides r right join Users u on r.user_id = u.id group
by name order by 2 desc,1 asc;

```

**OUTPUT:**

1	Elvis	450
2	Lee	450
3	Bob	317
4	Jonathan	312
5	Alex	222
6	Alice	120
7	Donald	0

**Q34)**

```

create TABLE Products(
product_id int PRIMARY KEY,
product_name varchar(30),
product_category varchar(30)
);
create TABLE
Orders(product_id int, order_date
date, unit int);
INSERT INTO Products VALUES(1,'Leetcode Solutions','Book'),(2,
'Jewels of Stringology', 'Book'),
(3,'HP','Laptop'),
(4,'Lenovo','Laptop'),
(5,'Leetcode Kit','T-shirt');

INSERT INTO Orders VALUES (1,'2020-02-05',60),
(1,'2020-02-10',70),
(2,'2020-01-18',30),
(2,'2020-02-11',80),
(3,'2020-02-17',2),
(3,'2020-02-24',3),
(4,'2020-03-01',20),
(4,'2020-03-04',30),
(4,'2020-03-04',60);

```

**Write an SQL query to get the names of products that have at least 100 units ordered in February 2020 and their amount.**

**SQL QUERY:**

```

select product_name, sum(unit) as unit
from Products inner join Orders on
Products.product_id = Orders.product_id
where left(order_date, 7) = "2020-02"
group by Products.product_id having
sum(unit)>=100;

```

**OUTPUT:**

product_name	unit
Leetcode Solutions	130
Leetcode Kit	100

**Q35 SQL**

**QUERY:**

```

create TABLE Movies(

```

```
movie_id int PRIMARY KEY, title varchar(30)    );
create TABLE Users( user_id int PRIMARY KEY, name
varchar(40)
);
```

```
create TABLE
MovieRating( movie_id
int, user_id int, rating
int, created_at date
);

INSERT INTO Movies VALUES(1,'Avengers'),
(2,'Frozen 2'),
(3,'Joker');

INSERT INTO Users VALUES(1,'Daniel'),
(2,'Monica'),
(3,'Maria'),
(4,'James');

INSERT INTO MovieRating VALUES(1, 1, 3 , '2020-01-12'),
(1 ,2 ,4, '2020-02-11'),
(1 ,3 ,2, '2020-02-12'),
(1 ,4 ,1 , '2020-01-01'),
(2 ,1 ,5, '2020-02-17'),
(2 ,2, 2,'2020-02-01'), (2,3,2,'2020-03-
01'),
(3, 1, 3,'2020-02-22'),
(3,2,4,'2020-02-25');

SELECT user_name AS results FROM
(
SELECT a.name AS user_name, COUNT(*) AS counts FROM MovieRating AS b
JOIN Users AS a
    on a.user_id = b.user_id
    GROUP BY b.user_id
    ORDER BY counts DESC, user_name ASC LIMIT 1
) first_query
UNION
SELECT movie_name AS results FROM
(
SELECT c.title AS movie_name, AVG(d.rating) AS rate FROM MovieRating AS d
JOIN Movies AS c
    on c.movie_id = d.movie_id
    WHERE substr(d.created_at, 1, 7) = '2020-02'
```



```
        GROUP BY d.movie_id
        ORDER BY rate DESC, movie_name ASC LIMIT 1
    ) second_query;
```

## OUTPUT:

The screenshot shows a Visual Studio Code (VS Code) interface with two tabs open: 'create-db-template.sql' and 'Data'. The 'create-db-template.sql' tab contains the provided SQL code. The 'Data' tab displays the results of the executed queries.

Output from 'create-db-template.sql':

```
use db;
SELECT user_name AS results FROM
(
    SELECT a.name AS user_name, COUNT(*) AS counts FROM
MovieRating AS b
    JOIN Users AS a
    ON a.user_id = b.user_id
    GROUP BY b.user_id
    ORDER BY counts DESC, user_name ASC LIMIT 1
) first_query
UNION
SELECT movie_name AS results FROM
(
    INSERT INTO Movies VALUES(1,'Avengers'),
    (2,'Frozen 2'),
    (3,'Joker');
)
```

Output from 'Data' tab:

results	varchar
1	Daniel
2	Frozen 2

Q36)

```
CREATE TABLE Users( id
int PRIMARY KEY, name
varchar(30)
);

CREATE TABLE Rides(
id int PRIMARY KEY,
user_id int,
distance int
);
insert into Users VALUES(1,'Alice'),
(2,'Bob'),
(3,'Alex'),
(4,'Donald'),
(7,'Lee'),
(13,'Jonathan'),

(19,'Elvis');
insert into Rides VALUES
(1,1,120),
(2,2,317),
(3,3,222),
(4,7,100),
(5,13,312),
(6,19,50),
(7,7,120),
(8,19,400),
(9,7,230);
```

**Write an SQL query to report the distance travelled by each user. Return the result table ordered by travelled\_distance in descending order, if two or more users travelled the same distance, order them by their name in ascending order.**

**SQL QUERY:**

```
select name, sum(ifnull(distance, 0)) as travelled_distance
from Rides r right join Users u on r.user_id = u.id group
by name order by 2 desc,1 asc;
```

**OUTPUT:**

1	Elvis	450
2	Lee	450
3	Bob	317
4	Jonathan	312
5	Alex	222
6	Alice	120
7	Donald	0

**Q37)**

```
INSERT INTO Employees VALUES(1,'Alice'),
(7, 'Bob'),
(11, 'Meir'),
(90, 'Winston'),
(3,'Jonathan');
INSERT INTO EmployeeUNI VALUES(3,1),
(11, 2),
(90,3);
```

**Write an SQL query to show the unique ID of each user, If a user does not have a unique ID replace just show null.**

**SQL QUERY:**

```
select unique_id, name from Employees left join
EmployeeUNI
on Employees.id = EmployeeUNI.id
create TABLE Employees(
id int PRIMARY KEY, name
varchar(40)

);
create TABLE EmployeeUNI( id int,
unique_id int, constraint PRIMARY
KEY(id, unique_id) );
```

**OUTPUT:**

	unique_id	name
	int	varchar
1	(NULL)	Alice
2	1	Jonathan
3	(NULL)	Bob
4	2	Meir
5	3	Winston

**Q38.**

```
CREATE TABLE Departments(
id int PRIMARY KEY, name
varchar(30)
);
CREATE TABLE Students(
id int PRIMARY KEY,
name varchar(30),
department_id int
);
INSERT INTO Departments VALUES(1,'Electrical Engineering'),
(7,'Computer Engineering'),
(13,'Business Administration');

INSERT INTO Students VALUES(23,'Alice',1),
```

```
(1, 'Bob', 7),  
(5, 'Jennifer', 13),  
(2, 'John', 14),  
(4, 'Jasmine', 77),  
(3, 'Steve', 74),  
(6, 'Luis', 1),  
(8, 'Jonathan', 7),  
(7, 'Daiana', 33),  
(11, 'Madelynn', 1);
```

**Write an SQL query to find the id and the name of all students who are enrolled in departments that no longer exist.**

**SQL QUERY:**

```
select s.id, s.name from  
Students s left join  
Departments d on  
s.department_id = d.id  
where d.id is null;  
--Other way  
  
SELECT id, name  
FROM Students  
WHERE department_id not in (SELECT id from Departments);
```

**OUTPUT:**

	Q	id	name
		int	varchar
1	2	John	
2	3	Steve	
3	4	Jasmine	
4	7	Daiana	

**Q39.**

```
CREATE TABLE Calls( from_id int, to_id int,
duration int
);
```

```
INSERT INTO Calls VALUES(1,2,59),
(2,1,11),
(1,3,20),
(3,4,100),
(3,4,200),
(3,4,200),
(4,3,499);
```

**Write an SQL query to report the number of calls and the total call duration between each pair of distinct persons (person1, person2) where person1 < person2**

**SQL QUERY:**

```
SELECT LEAST(from_id,to_id) as person1, Greatest(from_id,to_id) as
person2,COUNT(*),sum(duration) from Calls group by person1,person2;
```

**OUTPUT:**

	Q	person1 bigint	person2 bigint	COUNT(*) bigint	sum(duration) newdecimal
	1	1	2	2	70
	2	1	3	1	20
	3	3	4	4	999

**Q40.**

```
CREATE TABLE Pricess( product_id int, start_date date, end_date date,
price int, constraint pk PRIMARY key (product_id,start_date,end_date)
);
CREATE TABLE UnitsSold( product_id int, purchase_date date, units int );
insert into Pricess VALUES(1,'2019-02-17','2019-02-28',5),
(1,'2019-03-01','2019-03-22',20),
(2,'2019-02-01','2019-02-20',15),
(2,'2019-02-21','2019-03-31',30);

INSERT INTO UnitsSold VALUES(1,'2019-02-25',100),
(1,'2019-03-01',15),
```

```
(2, '2019-02-10', 200),  
(2, '2019-03-22', 30);
```

**Write an SQL query to find the average selling price for each product. average\_price should be rounded to 2 decimal places**

**SQL QUERY:**

```
select p.product_id, round(sum(p.price*u.units)/sum(u.units) ,2) as avg_price  
from Pricess p INNER JOIN UnitsSold u on p.product_id=u.product_id where  
u.purchase_date BETWEEN p.start_date and p.end_date GROUP BY p.product_id ;
```

**OUTPUT:**

1 > Total 2		
Q	product_id	avg_price
	int	newdecimal
1	1	6.96
2	2	16.96

**Q41.**

```
CREATE TABLE
Warehouse( name
varchar(128),
product_id int, units
int,
CONSTRAINT PK PRIMARY KEY(name,product_id)
);

CREATE TABLE Products(
product_id int PRIMARY KEY,
product_name varchar(128),
Width int,
Length int,
Height int
);

INSERT INTO Warehouse VALUES ('LCHouse1',1,1),
('LCHouse1',2,10),
('LCHouse1',3,5),
('LCHouse2', 1,2),
('LCHouse2',2,2),
('LCHouse3',4,1);
INSERT INTO Products VALUES(1 , 'LC-TV' , 5 ,50, 40),
(2, 'LC-KeyChain' , 5, 5, 5),
(3,'LC-Phone' , 2, 10 ,10),
(4 , 'LC-T-Shirt',4,10 ,20);
```

**Write an SQL query to report the number of cubic feet of volume the inventory occupies in each warehouse.**

**SQL QUERY:**

```
select warehouse_name, sum(volume) as volume from (
    select w.name as warehouse_name, w.product_id, w.units * Width * Length *
Height as volume      from Warehouse w INNER join Products p on w.product_id =
p.product_id
) t group by warehouse_name;
```

**OUTPUT:**

	warehouse_name	volume
1	LCHouse1	12250
2	LCHouse2	20250
3	LCHouse3	800

**Q42.**

```
CREATE Table Sales( sale_date
date, fruit
enum("apples","oranges"),
sold_num int,
CONSTRAINT PK PRIMARY KEY(sale_date, fruit)
);
INSERT INTO Sales VALUES ('2020-05-01','apples', 10),
('2020-05-01', 'oranges',8),
('2020-05-02','apples', 15),
('2020-05-02','oranges',15), ('2020-05-03','apples',20),
('2020-05-03', 'oranges',0),
('2020-05-04','apples',15),
('2020-05-04','oranges',16);
```

Write an SQL query to report the difference between the number of apples and oranges sold each day. Return the result table ordered by sale\_date.

**SQL QUERY:**

```
SELECT sale_date, SUM(CASE WHEN fruit='apples' THEN sold_num
                           WHEN fruit='oranges' THEN -sold_num end ) AS DIFF
  FROM Sales GROUP BY sale_date ;
```

**OUTPUT:**

	sale_date	DIFF
1	2020-05-01	2
2	2020-05-02	0
3	2020-05-03	20
4	2020-05-04	-1

**Q43**

```

CREATE TABLE Activity(
player_id int,
device_id int,
event_date date,
games_played int,
CONSTRAINT PK PRIMARY KEY(player_id, event_date)
);

INSERT INTO Activity VALUES(1,2,'2016-03-01',5),
(1,2,'2016-03-02',6),
(2,3,'2017-06-25',1),
(3,1,'2016-03-02',0),
(3,4,'2018-07-03',5);

```

**Write an SQL query to report the fraction of players that logged in again on the day after the day they first logged in, rounded to 2 decimal places.**

**SQL QUERY:**

```

select round(count(cte.player_id)/(select count(distinct player_id) from Activity) ,2)as fraction from (SELECT player_id,min(event_date) as start_date from Activity GROUP BY player_id) as cte inner join Activity a on cte.player_id=a.player_id and datediff(cte.start_date,a.event_date)=-1;

```

**OUTPUT:**

Post: 2ms < 1 > Total 1		
		fraction
	1	0.33

**Q44.**

```

create TABLE Employee(
id int PRIMARY key,
name varchar(30),
department varchar(30),
managerId int
);

INSERT into Employee VALUES(101,'John','A',null),
(102,'Dan','A',101),
(103,'James','A',101),
(104,'Amy','A',101),

```

```
(105, 'Anne', 'A', 101),  
(106, 'Ron', 'B', 101);
```

Write an SQL query to report the managers with at least five direct reports.

**SQL QUERY:**

```
select Name From Employee WHERE Id in( select managerId FROM Employee GROUP BY managerId HAVING COUNT(*) >=5);
```

**OUTPUT:**

Q	Name
1	John

**Q45.**

```
create TABLE Student( student_id int, student_name varchar(30),  
gender  varchar(30),  dept_id  int,  constraint      PRIMARY  
KEY(student_id),  constraint  Foreign Key(dept_id) REFERENCES  
Department(dept_id) );  
  
CREATE TABLE  Department(  
dept_id  int PRIMARY KEY,  
dept_name varchar(30)  
);  
INSERT INTO Student values(1,'Jack','M',1),  
(2,'Jane','F',1),  
(3,'Mark','M',2);  
  
INSERT INTO Department VALUES(1,'Engineering'),  
(2,'Science'),  
(3,'Law');
```

Write an SQL query to report the respective department name and number of students majoring in each department for all departments in the Department table

**SQL QUERY:**

```
SELECT  
d.DEPARTMENT_NAME,  
COUNT(s.STUDENT_ID)
```

```

FROM
    Department d
    LEFT JOIN Student s ON d.dept_id = s.dept_id
GROUP by
    d.dept_id
ORDER by
    COUNT(s.STUDENT_ID) DESC,
    d.DEPT_NAME ASC

```

**OUTPUT:**

	DEPT_NAME	COUNT(s.STUDENT_ID)
1	Engineering	2
2	Science	1
3	Law	0

**Q46.**

```

create table Customer( customer_id int, product_key int,
constraint Foreign Key(product_key) REFERENCES
Product(product_key)
); create table Product(
product_key int PRIMARY
KEY
);
INSERT INTO Customer VALUES( 1,5),
(2,6),
(3,5),
(3,6),
(1,6);

INSERT INTO Product VALUES(5),(6);

```

**Write an SQL query to report the customer ids from the Customer table that bought all the products in the Product table**

**SQL QUERY:**

```
SELECT
```

```
customer_id  
FROM Customer  
GROUP BY customer_id  
HAVING COUNT( DISTINCT product_key ) = (SELECT COUNT(*) FROM Product)
```

**OUTPUT:**

	customer_id	int
1	1	
2	3	

**Q47**

```
CREATE TABLE Project( project_id int, employee_id int,  
constraint pk PRIMARY KEY(project_id, employee_id), constraint  
fk FOREIGN KEY(employee_id) REFERENCES (employee_id) );  
  
CREATE TABLE Employees(  
employee_id int PRIMARY KEY, name  
varchar(40), experience_years int  
);  
INSERT INTO Project VALUES(1,1),  
(1,2),  
(1,3),  
(2,1),  
(2,4);  
INSERT INTO Employees VALUES(1,'Khaled',3),  
(2,'Ali',2),  
(3,'John',3),  
(4,'Doe',2);
```

Write an SQL query that reports the most experienced employees in each project. In case of a tie, report all employees with the maximum number of experience years

**SQL QUERY:**

```
SELECT project_id ,employee_id from (SELECT p.project_id ,p.employee_id,
dense_rank() over(partition by p.project_id order by E.experience_years desc
) as rank1
FROM Project p INNER JOIN Employees E on p.employee_id=E.employee_id) temp
where rank1=1;
```

**OUTPUT:**

	project_id	employee_id
1	1	1
2	1	3
3	2	1

**Q48.**

```

create table Books(
book_id int PRIMARY KEY,
name varchar(30),
available_from date
);
CREATE TABLE Orders(
order_id int PRIMARY
KEY, book_id int,
quantity int,
dispatch_date date,
CONSTRAINT FK FOREIGN KEY(book_id)REFERENCES Books(book_id)
);

INSERT INTO Books VALUES(1,"Kalila And Demna",'2010-01-01'),
(2 , "28 Letters",'2012-05-12'),(3,"The Hobbit",'2019-06-10'),
(4 , "13 Reasons Why", '2019-06-01'),(5,"The Hunger Games", '2008-09-21' );
INSERT INTO Orders VALUES(1,1,2,'2018-07-26'),(2,1,1,'2018-11-
05'),(3,3,8,'2019-06-11'),
(4,4,6,'2019-06-05'),
(5,4,5,'2019-06-20'),
(6,5,9,'2009-02-02'),
(7,5,8,'2010-04-13');

```

**Write an SQL query that reports the books that have sold less than 10 copies in the last year, excluding books that have been available for less than one month from today. Assume today is 2019-06-23. Data of this question is missing, for full data visit**

<https://code.dennyzhang.com/unpopular-books>

#### **SQL QUERY:**

```

select book_id, name from Books where book_id not in (select book_id from
Orders where dispatch_date >='2018-
06-23' and dispatch_date <= '2019-06-22' GROUP BY book_id having
sum(quantity) >=10) and available_from < '2019-05-23';

```

#### **OUTPUT:**

Total 3

	book_id	name
	int	varchar
1		Kalila And Demna
2		28 Letters
5		The Hunger Games

Q49.

```
CREATE TABLE
Enrollments( student_id
int, course_id int,
grade int,
CONSTRAINT PK PRIMARY KEY(student_id, course_id)
);

INSERT INTO Enrollments(2,2,95),
(2,3,95),
(1,1,90),
(1,2,99),
(3,1,80),
(3,2,75),
(3,3,82);
```

**Write a SQL query to find the highest grade with its corresponding course for each student. In case of a tie, you should find the course with the smallest course\_id.**

**SQL QUERY:**

```
select student_id, min(course_id) as  
course_id, grade from Enrollments  
where (student_id, grade) in      (select  
student_id, max(grade)      from Enrollments  
group by student_id) group by student_id,grade  
order by student_id asc
```

**OUTPUT:**

	1	> total 3				
		student_id	course_id	grade		
		int	int	int		
	1	1	2	99		
	2	2	2	95		
	3	3	3	82		

**Q50**

```
CREATE TABLE Players(  
player_id int PRIMARY KEY,  
group_id varchar(30)  
);  
  
CREATE TABLE Matches(  
match_id int primary KEY,  
first_player int,  
second_player int,  
first_score int,  
second_score int  
);  
  
insert into Players VALUES(15,1),  
(25,1),  
(30,1),  
(45,1),  
(10,2),  
(35,2),  
(50,2),  
(20,3),  
(40,3);  
  
insert into Matches VALUES(1,15,45,3,0),  
(2,30,25,1,2),(3,30,25,1,2),  
(4,40,20,5,2),(5,35,50,1,1);
```

**The winner in each group is the player who scored the maximum total points within the group. In the case of a tie, the lowest player\_id wins. Write an SQL query to find the winner in each group.**

**Query:**

```
select group_id,player_id  from (      select sc.group_id group_id,
sc.player_id player_id,          rank() over (partition by sc.group_id
order by sum(sc.score) desc, sc.player_id asc) as rnk      from(
select p.group_id group_id,
      p.player_id player_id ,
sum(m.first_score) as score
from Players p           inner join
Matches m       on p.player_id =
m.first_player       group by
p.group_id,p.player_id

      union all

      select p.group_id group_id,
      p.player_id player_id ,
sum(second_score) as score           from
Players p           inner join Matches m
on p.player_id = m.second_player
group by p.group_id,p.player_id
) sc      group by
sc.group_id,sc.player_id
) A  where
rnk = 1;
```

**OUTPUT:**

Q	group_id	player_id
	varchar	int
1	1	25
2	2	35
3	3	40

**Q51.**

```
create TABLE world( name varchar(30) PRIMARY KEY,
continent varchar(30), area bigint, population bigint,
gdp bigint
);
```

**Write an SQL query to report the name, population, and area of the big countries. Return the result table in any order**

**Query:**

```
SELECT name,population,area FROM world where
area >=3000000 or population >= 25000000;
```

**OUTPUT:**

	name varchar	population bigint	area bigint
1	Afghanistan	25500100	652230
2	Algeria	37100000	2381741

**Q52.**

```
CREATE TABLE customer(
id int PRIMARY KEY,
name varchar(30),
referee_id int
);

insert into customer values(1, "Will", null);
insert into customer values(2, "Jane", null);
insert into customer values(3, "Alex", 2);
insert into customer values(4, "Bill", null);
insert into customer values(5, "Zack", 1);
insert into customer values(6, "Mark", 2);
```

**Write an SQL query to report the names of the customer that are not referred by the customer with id = 2.**

**Query:**

```
select name FROM customer where referee_id !=2 or referee_id  is null ;
```

**OUTPUT:**

	name
1	Will
2	Jane
3	Bill
4	Zack

**Q53.**

```
create TABLE Customers(
id int PRIMARY KEY,
name varchar(30)
); insert into Customers values(1,"Joe"),(2, "Henry"),(3,
"Sam"),(4,"Max");  create TABLE Orders( id int PRIMARY KEY, customerId
INT
); insert into Orders VALUES(1,
3),(2, 1);
```

**Write an SQL query to report all customers who never order anything. Return the result table in any order**

**Query:**

```
SELECT name from Customers where id not in( select customerId from Orders );
```

**OUTPUT:**

name
Henry
Max

**Q54.**

```

create table Employee(
employee_id int,
team_id int
);
INSERT INTO Employee values(1,8),
(2,8),(3,8),
(4,7),
(5,9),
(6,9);

```

**Write an SQL query to find the team size of each of the employees.**

**Query:**

```

SELECT employee_id,count(*) over( partition by team_id ) as team_size
FROM Employee ORDER BY employee_id ;

```

**OUTPUT:**

employee_id	team_size
1	3
2	3
3	3
4	1
5	2
6	2

**Q55**

```

CREATE TABLE person( id
int PRIMARY KEY, name
varchar(30),
phone_number varchar(30)
);
CREATE TABLE country( name
varchar(30), country_code
varchar(30) PRIMARY KEY
);

```

```

CREATE TABLE calls(
caller_id int, callee_id
int,

```

```

duration int
); insert into person values(3 , "Jonathan", "051-1234567"),(12, "Elvis",
"051-
7654321"),(1 , "Moncef", "212-1234567"),
(2 , "Maroua", "212-6523651"),(7 , "Meir", "972-1234567"),(9 , "Rachel", "972-
0011100"); insert into country values("Peru", '051'),("Israel",
'972'),("Morocco",
'212'),("Germany", '049'),("Ethiopia", '251'); insert into calls values (1,
9, 33),(2, 9, 4),(1, 2, 59),(3, 12, 102),(3, 12,
330),(12, 3, 5),(7, 9, 13),(7, 1, 3),(9, 7, 1),(1, 7, 7);

```

**Write an SQL query to find the countries where this company can invest. Return the result table in any order**

**Query:**

```

SELECT cc.name from person p inner join calls c on p.id=c.caller_id or
p.id=ccallee_id inner join country cc on
cc.country_code=left(p.phone_number,3) group by cc.name having
avg(c.duration) >
(select avg(duration) from calls);

```

**OUTPUT:**

Cost: 6ms < 1 > Total 1	
Q	name varchar
1	Peru

**Q56.**

```

CREATE TABLE Activity(
player_id int,
device_id int,
event_date date,
games_played int
);

INSERT INTO Activity VALUES(1,2,'2016-03-01',5),(1,2,'2016-05-
02',6),(2,3,'2017-06-25',1),
(3,1,'2016-03-02',0),(3,4,'2018-07-03',5);

```

**Write an SQL query to report the first login date for each player.**

**SQL QUERY:**

```

select player_id, min(event_date) as first_login

```

```
from Activity group by player_id;
```

**OUTPUT:**

The screenshot shows a SQL query execution interface. At the top, there is a code editor with the following SQL query:

```
select player_id, min(event_date) as first_login
from Activity
group by player_id
```

Below the code editor, there is a toolbar with various icons: a lock icon, an input field labeled "Input to filter result", a gear icon labeled "Free", a message icon with a "1" notification, and other standard database management icons.

Underneath the toolbar, the results of the query are displayed in a table. The table has two columns: "player\_id" and "first\_login". The data is as follows:

	player_id	first_login
1	1	2016-03-01
2	2	2017-06-25
3	3	2016-03-02

**Q57.**

```
create table Orders(
order_number int PRIMARY key,
customer_number int
);
INSERT into Orders VALUES(1,1),(2,2),(3,3),(4,3);
```

Write an SQL query to find the customer\_number for the customer who has placed the largest number of orders.

**SQL QUERY:**

```
select
    a.customer_number
from
    (select customer_number, count(order_number)
    order_count      from Orders group by customer_number) a
order by a.order_count desc limit 1;
```

**OUTPUT:**

Cost: 3ms < 1 2 3 > Total	
	customer_number
	int
1	3

**Q58.**

```
CREATE TABLE Cinema( seat_id int PRIMARY KEY AUTO_INCREMENT, free bool );
INSERT INTO Cinema VALUES(1,1),
(2,0),
(3,1),
(4,1),
(5,1);
```

Write an SQL query to report all the consecutive available seats in the cinema.

**SQL QUERY:**

```
SELECT distinct c1.seat_id from Cinema c1 INNER JOIN Cinema c2 on
(c1.seat_id = c2.seat_id+1) or (c1.seat_id=c2.seat_id-1) WHERE c1.free=1 and
c1.free=c2.free order by c1.seat_id asc;
```

**OUTPUT:**

seat_id	
	int
1	3
2	4
3	5

**Q59.**

```
create TABLE SalesPerson(
sales_id int PRIMARY KEY,
name varchar(30), salary
int,
```

```

commission_rate int,
hire_date date
);

CREATE table Company(
com_id int PRIMARY KEY,
name varchar(30), city
varchar(30)
); create Table Orders( order_id int PRIMARY KEY, order_date
date, com_id int, sales_id int, amount int, constraint fk
FOREIGN KEY(com_id) REFERENCES Company(com_id) );
insert into SalesPerson values(1, "John", 100000, 6,
STR_TO_DATE("4/1/2006","%m/%d/%Y")), (2, "Amy ", 12000,
5, STR_TO_DATE("5/1/2010","%m/%d/%Y")), (3, "Mark", 65000, 12,
STR_TO_DATE("12/25/2008","%m/%d/%Y")),
(4, "Pam ", 25000, 25, STR_TO_DATE("1/1/2005","%m/%d/%Y")), (5, "Alex", 5000,
10, STR_TO_DATE("2/3/2007" , "%m/%d/%Y"));
insert into Company values(1, "RED", "Boston"), (2, "ORANGE", "New
York"), (3, "YELLOW", "Boston"), (4, "GREEN", "Austin");
insert into Orders values(1, STR_TO_DATE("1/1/2014","%m/%d/%Y"), 3,
4,
10000), (2, STR_TO_DATE("2/1/2014","%m/%d/%Y"), 4, 5, 5000),
(3, STR_TO_DATE("3/1/2014","%m/%d/%Y") , 1, 1, 50000), (4,
STR_TO_DATE("4/1/2014","%m/%d/%Y"), 1, 4, 25000);

```

**Write an SQL query to report the names of all the salespersons who did not have any orders related to the company with the name "RED".**

**Query:**

```

SELECT name
FROM SalesPerson
WHERE sales_id
NOT IN (
    SELECT s.sales_id FROM Orders o
    INNER JOIN SalesPerson s ON o.sales_id = s.sales_id
    INNER JOIN Company c ON o.com_id = c.com_id
    WHERE c.name = 'RED'
);

```

**OUTPUT:**

		name varchar	▼
	1	Amy	
	2	Mark	
	3	Alex	

### Q60.

```
create DATABASE db; use db;
create TABLE Triangle ( x int,
y int, z int, constraint pk
PRIMARY KEY(x,y,z)

);
INSERT INTO Triangle values(13,15,30),(10,20,15);
```

Write an SQL query to report for every three line segments whether they can form a triangle.

#### Query:

```
SELECT
x,      y,
z,
IF(x + y > z AND y + z > x AND z + x > y, 'Yes', 'No') triangle
FROM
Triangle ;
```

#### OUTPUT:

		x int	▼	y int	▼	z int	▼	triangle varchar	▼
	1	10		20		15		Yes	
	2	13		15		30		No	

### Q61.

```
create table Point( x int );
insert into Point values (-1),(0),(2);
```

Write an SQL query to report the shortest distance between any two points from the Point table.  
The query result format is in the following example.

#### Query:

```
SELECT min( distance ) from (select abs(p1.x -p2.x) as distance from Point p1
cross join Point p2 WHERE p1.x <> p2.x ) tmp;
```

**OUTPUT:**

		min( distance )	
		bigint	
	1	1	

**Q62.**

```
CREATE TABLE ActorDirector(
actor_id  int,   director_id
int,
timestamp int primary key
);
insert into
ActorDirector  values(1,1,0),(1,1,1),(1,1,2),(1,2,3),(1,2,4),(2,1,5),(2,1,6);
```

Write a SQL query for a report that provides the pairs (actor\_id, director\_id) where the actor has cooperated with the director at least three times.

**Query:**

```
select actor_id,director_id  from (select actor_id, director_id,count(*) as
frequent from ActorDirector
group by actor_id,director_id) temp where temp.frequent >=3;
```

**OUTPUT:**

	actor_id	director_id	
	int	int	
	1	1	1

**Q63.**

```
create Table Sales( sale_id
int,
```

```

product_id int, year int, quantity int, price int, constraint pk
primary key(sale_id,year), constraint fk foreign key(product_id)
references Product(product_id) );  create table Product(
product_id int primary key, product_name varchar(30)
);  insert into Product
values(100,"Nokia"),(200,"Apple"),(300,"Samsung"); insert into Sales
values(1,100,2008,10,5000),
(2,100,2009,12,5000),
(7,200,2011,15,9000);

```

**Write an SQL query that reports the product\_name, year, and price for each sale\_id in the Sales table. Return the resulting table in any order.**

**Query:**

```

SELECT product_name,year,price FROM Product P INNER JOIN Sales S ON
P.product_id = S.product_id ;

```

**OUTPUT:**

		product_name varchar	year int	price int
	1	Nokia	2008	5000
	2	Nokia	2009	5000
	3	Apple	2011	9000

**Q64.**

```

create Table Project(
project_id int,
employee_id int,
constraint pk primary key(project_id, employee_id)
);
INSERT INTO Project VALUES(1,1),(1,2),(1,3),(2,1),(2,4);

CREATE TABLE Employee(

```

```

employee_id int PRIMARY KEY, name
varchar(30), experience_years int
);
insert into Employee
VALUES(1,'Khaled',3),(2,'Ali',2),(3,'John',1),(4,'Doe',2);

```

**Write an SQL query that reports the average experience years of all the employees for each project, rounded to 2 digits.**

**Query:**

```

SELECT project_id,round(avg(experience_years),2) as avrage_year from Project p
inner join Employee e on p.employee_id =e.employee_id group by project_id;

```

**OUTPUT:**

	project_id int	avrage_year newdecimal
	1	2.00
	2	2.50

**Q65.**

```

CREATE Table
Sales( seller_id
int, product_id
int, buyer_id int,
sale_date date,
quantity int,
price int,
constraint fk FOREIGN KEY(product_id) REFERENCES Product(product_id) );
insert into Product values
(1,'S8',1000),(2,'G4',800),(3,'iPhone',1400); insert into Sales values
(1,1,1,'2019-01-21',2,2000),(1,2,2,'2019-02-
17',1,800),(2,2,3,'2019-06-02',1,800),(3,3,4,'2019-05-13',2,2800);

```

**Write an SQL query that reports the best seller by total sales price, If there is a tie, report them all. Return the result table in any order.**

**Query:**

```

select seller_id from Sales group by seller_id
having sum(price)=(select max(price) FROM Sales );

```

Another way

```
select seller_id from (select seller_id, rank() over(order by sum(price) DESC) as rk from Sales group by seller_id)tmp where tmp.rk=1
```

#### OUTPUT:

	Q	seller_id	int
	1	1	
	2	3	

#### Q66.

```
CREATE Table Product(
product_id int PRIMARY KEY,
product_name varchar(30),
unit_price int
);

CREATE Table
Sales( seller_id
int, product_id
int, buyer_id int,
sale_date date,
quantity int,
price int,
constraint fk FOREIGN KEY(product_id) REFERENCES
Product(product_id) );
insert into Product values (1,'S8',1000),(2,'G4',800),(3,'iPhone',1400);
insert into Sales values (1,1,1,'2019-01-21',2,2000),(1,2,2,'2019-
0217',1,800),(2,2,3,'2019-06-02',1,800),(3,3,3,'2019-05-13',2,2800);
```

Write an SQL query that reports the buyers who have bought S8 but not iPhone. Note that S8 and iPhone are products present in the Product table.

#### Query:

```
select s.buyer_id
from Product p join Sales s on
p.product_id=s.product_id group by buyer_id
having sum(p.product_name='S8') >=1 and
sum(p.product_name = 'iPhone') =0 ;
```

**OUTPUT:**

	buyer_id	int
	1	1

**Q67.**

```
create Table Customer( customer_id int, name
varchar(30), visited_on date, amount int,
constraint pk PRIMARY KEY(customer_id,
visited_on)
);

INSERT INTO Customer VALUES(1,'Jhon','2019-01-01',100),(2,'Daniel','2019-
0102',110),
(3,'Jade','2019-01-03',120),(4,'Khaled','2019-01-
04',130),(5,'Winston','201901-05',110),
(6,'Elvis','2019-01-06',140),(7,'Anna','2019-01-07',150),(8,'Maria','2019-
0108',80),
(9,'Jaze','2019-01-09',110),(1,'Jhon','2019-01-10',130),(3,'Jade','2019-01-
10',150);
```

You are the restaurant owner and you want to analyse a possible expansion (there will be at least one customer every day)

**Query:**

```
select c1.visited_on, sum(c2.amount) as amount,
round(avg(c2.amount), 2) as average_amount from (select
visited_on, sum(amount) as amount      from Customer
group by visited_on) c1 join (select visited_on,
sum(amount) as amount      from Customer group by
visited_on) c2 on datediff(c1.visited_on, c2.visited_on)
between 0 and 6 group by c1.visited_on having
count(c2.amount) = 7 ORDER BY c1.visited_on;
```

**OUTPUT:**

	visited_on date	amount newdecimal	average_amount newdecimal
1	2019-01-07	860	122.86
2	2019-01-08	840	120.00
3	2019-01-09	840	120.00
4	2019-01-10	1000	142.86

**Q68.**

```
CREATE TABLE Scores( player_name
varchar(30), gender varchar(30), day
date, score_points int, constraint pk
PRIMARY KEY((gender, day)
); insert into Scores values('Aron','F','2020-01-01',
17),
('Alice','F','2020-01-07',23),
('Bajrang','M','2020-01-07',7),
('Khali','M','2019-12-25',11),
('Slaman','M','2019-12-30', 13),
('Joe','M','2019-12-31', 3),
('Jose','M','2019-12-18',2),
('Priya','F','2019-12-31',23),
('Priyanka','F','2019-12-30',17);
```

**Write an SQL query to find the total score for each gender on each day.**

**Query:**

```
select gender,day, sum(score_points) over(partition by gender order by
gender,day  rows BETWEEN unbounded preceding and current row) as total
from Scores;
```

**OUTPUT:**

	gender	day	total
	varchar	date	newdecimal
1	F	2019-12-30	17
2	F	2019-12-31	40
3	F	2020-01-01	57
4	F	2020-01-07	80
5	M	2019-12-18	2
6	M	2019-12-25	13
7	M	2019-12-30	26
8	M	2019-12-31	29
9	M	2020-01-07	36

**Q69.**

```
select gender,day, sum(score_points) over(partition by gender order by
gender,day  rows BETWEEN unbounded preceding and current row) as total
from Scores; create Table Logs( log_id int
); insert into Logs
VALUES(1),(2),(3),(7),(8),(10);
```

**Write an SQL query to find the total score for each gender on each day.**

**Query:**

```
select min(log_id) as start_date ,max(log_id)as end_date from (SELECT
log_id,log_id-row_number() over(order by log_id ) as diff from Logs) cte GROUP
BY cte.diff ORDER BY start_date;
```

**OUTPUT:**

	start_date	int	end_date	int
1	1		3	
2	7		8	
3	10		10	

70)

```

CREATE Table Students(
student_id int PRIMARY KEY,
student_name varchar(30)
);
CREATE Table Subjects( subject_name
varchar(30) PRIMARY KEY
);
CREATE Table Examinations(
student_id int,
subject_name varchar(30)
);
INSERT INTO Students VALUES(1,'Alice'),(2,'Bob'),(13,'John'),(6,'Alex');

insert into Subjects VALUES('Math'),('Physics'),('Programming');
INSERT INTO Examinations VALUES (1,'Math'),(1,'Physics'),(1,'Programming'),
(2,'Programming'),(1,'Physics'),(1,'Math'),(13,'Math'),(13,'Programming'),
(13,'Physics'),(2,'Math'),(1,'Math');

```

Write an SQL query to find the number of times each student attended each exam.

**Query:**

```

select cte1.student_id,cte1.subject_name,
CASE WHEN cnt IS NOT NULL THEN cnt
ELSE 0 END AS attende
from (SELECT student_id, subject_name,student_name from Students cross JOIN
Subjects)cte1 left JOIN
(SELECT student_id ,subject_name,count(student_id) as cnt from Examinations
GROUP BY student_id ,subject_name)cte2 on cte1.student_id=cte2.student_id
and cte1.subject_name=cte2.subject_name order by
cte1.student_id,cte1.subject_name;

```

**Output:**

The screenshot shows a database table with three columns: 'student\_id' (int), 'subject\_name' (varchar), and 'attende' (bigint). The data consists of 11 rows:

	student_id	subject_name	attende
1	1	Math	3
2	1	Physics	2
3	1	Programming	1
4	2	Math	1
5	2	Physics	0
6	2	Programming	1
7	6	Math	0
8	6	Physics	0
9	6	Programming	0
10	13	Math	1
11	13	Physics	1

### Q71.

```
create TABLE Employees(
employee_id int ,
employee_name varchar(30),
manager_id int
);

INSERT INTO Employees VALUES(1,'Boss',1),(3,'Alice',3),
(2,'Bob',1),
(4,'Daniel',2),
(7,'Luis',4),
(8,'Jhon',3),
(9,'Angela',8),
(77,'Robert',1);
```

Write an SQL query to find employee\_id of all employees that directly or indirectly report their work to the head of the company

**Query:**

```
select a.employee_id as EMPLOYEE_ID from
```

```

Employees as a
left join
    Employees as b on a.manager_id = b.employee_id
left join
    Employees as c on b.manager_id = c.employee_id
left join
    Employees as d on c.manager_id = d.employee_id where
        a.employee_id != 1
and
    d.employee_id = 1;

```

**Output:**

		EMPLOYEE_ID	▼
		int	
	1	77	
	2	7	
	3	4	
	4	2	

**Q72.**

```

create Table Transactions( id int
PRIMARY KEY, country varchar(30),
state enum("approved",
"declined"), amount int,
trans_date date
);
INSERT INTO Transactions VALUES (121,'US', 'approved',1000,'2018-12-18'),
(122,'US','declined',2000,'2018-12-19'),
(123,'US','approved',2000,'2019-01-01'),
(124,'DE','approved',2000,'2019-01-07');

```

**Write an SQL query to find for each month and country, the number of transactions and their total amount, the number of approved transactions and their total amount.**

**Query:**

```

select date_format(trans_date,'%Y-%m') as month,country,count(*) as
trans_count,sum(if(state='approved',1,0))as approved_count,sum(amount),
sum(if(state = 'approved', amount, 0)) as approved_total_amount      from
Transactions
GROUP BY date_format(trans_date,'%Y-%m'),country;

```

**Output:**

	month	country	trans_count	approved_count	sum(amount)	approved_total_amour
1	2018-12	US	2	1	3000	1000
2	2019-01	US	1	1	2000	2000
3	2019-01	DE	1	1	2000	2000

Q73.

```
create Table Actions( user_id int, post_id int, action_date date,
action enum('view', 'like', 'reaction', 'comment', 'report',
'share'), extra varchar(30)
);
create Table
Removals( post_id int,
remove_date date
);
insert into Actions values(1,1,'2019-07-01',
'vew','null'),
(1,1,'2019-07-01','like','null'),
(1,1,'2019-07-01','share','null'),
(2,2,'2019-07-04','view','null'),
(2,2,'2019-07-04','report','spam'), (3,4,'2019-07-
04','view','null'),
(3,4,'2019-07-04','report','spam'), (4,3,'2019-07-
02','view','null'),
(4,3,'2019-07-02','report','spam'),
(5,2,'2019-07-03','view','null'),
(5,2,'2019-07-03','report','racism'), (5,5,'2019-07-
03','view','null'),
(5,5,'2019-07-03','report','racism');
insert into Removals values(2,'2019-07-20'),(3,'2019-07-
18');
```

Write an SQL query to find the average daily percentage of posts that got removed after being reported as spam, rounded to 2 decimal places.

**Query:**

```
select avg(daily_percentage)as average_daily_percent from
(select count(distinct b.post_id)/count(distinct a.post_id)*100 as
daily_percentage from Actions a left join Removals b on a.post_id=
b.post_id where a.extra='spam' GROUP BY action_date)temp;
```

**Output:**

The screenshot shows a database query results window. At the top, it displays "Cost: 17ms" and "Total 1". Below this, there is a table structure with a single row. The columns are labeled "average\_daily\_percent" and "newdecimal". The first column contains a checkmark icon, and the second column contains the value "75.00000000".

	average_daily_percent newdecimal
1	75.00000000

**Q74.**

```
CREATE TABLE Activity(
player_id int,
device_id int,
event_date date,
games_played int
);

INSERT INTO Activity VALUES(1,2,'2016-03-01',5),(1,2,'2016-05-02',6),(2,3,'2017-06-25',1),
(3,1,'2016-03-02',0),(3,4,'2018-07-03',5);
```

Write an SQL query to report the fraction of players that logged in again on the day after the day they first logged in, rounded to 2 decimal places.

**SQL QUERY:**

```
select round(count(cte.player_id)/(select count(distinct player_id) from Activity),2)as fraction from (SELECT player_id,min(event_date) as start_date from Activity GROUP BY player_id) as cte inner join Activity a on cte.player_id=a.player_id and datediff(cte.start_date,a.event_date)=-1;
```

**OUTPUT:**

Post: 2ms	< 1 > Total 1
/ Q fraction	newdecimal
1	0.33

**Q75.**

```
CREATE TABLE Activity(
player_id int,
device_id int,
event_date date,
games_played int
);

INSERT INTO Activity VALUES(1,2,'2016-03-01',5),(1,2,'2016-05-02',6),(2,3,'2017-06-25',1),
(3,1,'2016-03-02',0),(3,4,'2018-07-03',5);
```

**Write an SQL query to report the fraction of players that logged in again on the day after the day they first logged in, rounded to 2 decimal places.**

**SQL QUERY:**

```
select round(count(cte.player_id)/(select count(distinct player_id) from Activity) ,2)as fraction from (SELECT player_id,min(event_date) as start_date from Activity GROUP BY player_id) as cte inner join Activity a on cte.player_id=a.player_id and datediff(cte.start_date,a.event_date)=-1;
```

**OUTPUT:**

Post: 2ms	< 1 > Total 1
/ Q fraction	newdecimal
1	0.33

**Q76.**

```

create Table Salaries( company_id int,
employee_id int, employee_name varchar(30),
salary int, constraint primary key(company_id,
employee_id)
);
insert into Salaries
values(1,1,'Tony',2000),
(1,2,'Pronub',21300),
(1,3,'Tyrrox',10800),
(2,1,'Pam',300),
(2,7,'Bassem',450),
(2,9,'Hermione',700),
(3,7,'Bocaben',100),
(3,2,'Ognjen',2200),
(3,13,'Nyan Cat',3300),
(3,15,'Morning Cat',7777);

```

**Write an SQL query to find the salaries of the employees after applying taxes. Round the salary to the nearest integer.**

**Query:**

```

select company_id, employee_id, employee_name, round(salary - salary*tax, 0)
as salary from (
    select *, case when max(salary) over(partition by
company_id) < 1000 then 0      when max(salary) over(partition by
company_id) between 1000      and 10000 then 0.24      else 0.49 end as
tax   from Salaries
) x ;

```

**Output:**

**Q77.**

```

CREATE Table Sales(
sale_date date,
fruit enum("apples","oranges"),
sold_num int,
CONSTRAINT PK PRIMARY KEY(sale_date, fruit)
);
INSERT INTO Sales VALUES ('2020-05-01','apples', 10),
('2020-05-01', 'oranges',8),
('2020-05-02','apples', 15),
('2020-05-02','oranges',15),
('2020-05-03','apples',20),
('2020-05-03', 'oranges',0), ('2020-05-04','apples',15),
('2020-05-04','oranges',16);

```

**Write an SQL query to report the difference between the number of apples and oranges sold each day. Return the result table ordered by sale\_date.**

**SQL QUERY:**

```
SELECT sale_date, SUM(CASE WHEN fruit='apples' THEN sold_num  
                           WHEN fruit='oranges' THEN -sold_num end ) AS DIFF  
FROM Sales GROUP BY sale_date ;
```

**OUTPUT:**

		sale_date date	DIFF newdecimal
1	2020-05-01	2	
2	2020-05-02	0	
3	2020-05-03	20	
4	2020-05-04	-1	

**Q78.**

```
create Table Variables( name  
varchar(30) primary key ,  
value int );  
create Table Expressions(  
left_operand varchar(30),  
operator enum('<', '>', '='),  
right_operand varchar(30),  
constraint fk primary key(left_operand, operator, right_operand)  
); insert into Variables  
values('x',66),('y',77);
```

Write an SQL query to evaluate the boolean expressions in Expressions table. Return the result table in any order

**SQL QUERY:**

```
SELECT e.* ,case when operator = '=' and v1.value=v2.value then 'true'  
when operator = '<' and v1.value < v2.value then 'true'  
when operator = '>' and v1.value > v2.value then 'true'  
else 'false' end as value  
  
from Expressions e left join Variables v1 on e.left_operand = v1.name  
left join Variables v2 on e.right_operand = v2.name;
```

**OUTPUT:**

	Q	left_operand varchar	operator string	right_operand varchar	value varchar
1	x	<	y	true	
2	x	>	y	false	
3	x	=	x	true	
4	x	=	y	false	
5	y	<	x	false	
6	y	>	x	true	

Q79.

```

create Table Movies(
movie_id int primary key,
title varchar(30)
);
CREATE Table Users(
user_id int primary key,
name varchar(30)
);

create Table
MovieRating( movie_id
int, user_id int, rating
int, created_at date,
constraint pk PRIMARY KEY(movie_id, user_id)
);
INSERT INTO Movies  VALUES(1,'Avengers'),(2,'Frozen2'),(3,'Joker');
INSERT INTO Users
values(1,'Daniel'),(2,'Monica'),(3,'Maria'),(4,'James'); insert into
MovieRating values  (1,1,3,'2020-01-12'),
(1,2,4,'2020-02-11'),
(1, 3, 2, '2020-02-12'),
(1, 4, 1, '2020-01-01'),
(2,1,5,'2020-02-17'),
(2,2,2,'2020-02-01'),
(2,3,2,'2020-03-01'),
(3,1,3,'2020-02-22'),
(3,2,4,'2020-02-25');

```

Write an SQL query to:

- Find the name of the user who has rated the greatest number of movies. In case of a tie, return the lexicographically smaller user name.
- Find the movie name with the highest average rating in February 2020. In case of a tie, return the lexicographically smaller movie name

### Query

```
(select name from
MovieRating m left join Users u on m.user_id=u.user_id
GROUP BY name order by count(*) desc, name LIMIT 1
)
UNION
(SELECT
m.title
FROM MovieRating as mr JOIN Movies as m
ON mr.movie_id = m.movie_id
WHERE DATE_FORMAT(created_at, '%Y-%m') = '2020-02'
GROUP BY 1
ORDER BY AVG(rating) DESC, 1
LIMIT 1)
```

### OUTPUT

The screenshot shows a MySQL Workbench result grid with the following data:

		name
<input checked="" type="checkbox"/>	1	Daniel
<input type="checkbox"/>	2	Frozen2

80)

```
CREATE TABLE person( id
int PRIMARY KEY, name
varchar(30),
phone_number varchar(30)
);
CREATE TABLE country( name
varchar(30), country_code
varchar(30) PRIMARY KEY
```

```

);
;

CREATE TABLE calls(
caller_id int,
callee_id int,
duration int
); insert into person values(3 , "Jonathan", "051-1234567"),(12, "Elvis",
"051-
7654321"),(1 , "Moncef", "212-1234567"),
(2 , "Maroua", "212-6523651"),(7 , "Meir", "972-1234567"),(9 , "Rachel", "972-
0011100"); insert into country values("Peru", '051'),("Israel",
'972'),("Morocco",
'212'),("Germany", '049'),("Ethiopia", '251'); insert into calls values (1,
9, 33),(2, 9, 4),(1, 2, 59),(3, 12, 102),(3, 12,
330),(12, 3, 5),(7, 9, 13),(7, 1, 3),(9, 7, 1),(1, 7, 7);

```

**Write an SQL query to find the countries where this company can invest. Return the result table in any order**

**Query:**

```

SELECT cc.name from person p inner join calls c on p.id=c.caller_id or
p.id=ccallee_id inner join country cc on
cc.country_code=left(p.phone_number,3) group by cc.name having
avg(c.duration) >
(select avg(duration) from calls);

```

**OUTPUT:**

> Cost: 6ms < 1 > Total 1	
Q	name
1	Peru

**Q81.**

```

CREATE TABLE STUDENTS (
    ID INTEGER,
    NAME VARCHAR(30),
    MARKS VARCHAR(30)
); insert into
STUDENTS VALUES(1,'Ashley',81),(2,'Samantha',75),(4,'Julia',76),(3,'Belvet',8
4);

```

**Query the Name of any student in STUDENTS who scored higher than 75 Marks.**

**Query:**

```
SELECT name from STUDENTS where MARKS >75 order by right(name,3);
```

**OUTPUT:**

The screenshot shows a database interface with a search bar at the top labeled "Input to filter result". Below it is a table structure with a header row containing a checkmark icon, a magnifying glass icon, the column name "name", and its data type "varchar". The "name" column is sorted in descending order, indicated by a downward arrow icon. The data is presented in three rows, each with a numerical index (1, 2, 3) and a name: "Ashley", "Julia", and "Belvet".

		name	
		varchar	
1		Ashley	
2		Julia	
3		Belvet	

**Q82.**

```
CREATE TABLE EMPLOYEE(  
employee_id INTEGER,  
name varchar(30),  
months INTEGER,  
salary INTEGER  
);  
insert into EMPLOYEE  
VALUES(1228,'Rose',15,1968),(33645,'Angela',1,3443),(45692,'Frank',17,1608),  
(56118,'Pratick',7,1345),(59725,'Lisa',11,2330),  
(74197,'Kimberly',16,4372);
```

**Write a query that prints a list of employee names (i.e.: the name attribute) from the Employee table in alphabetical order.**

**Query:**

```
select * from EMPLOYEE order by name;
```

**OUTPUT:**

employee_id	name	months	salary
int	varchar	int	int
33645	Angela	1	3443
78454	Bonnie	8	1771
45692	Frank	17	1608
99989	Joe	9	3573
74197	Kimberly	16	4372
59725	Lisa	11	2330
83565	Michele	6	2017
56118	Pratick	7	1345
1228	Rose	15	1968
98607	Todd	5	3396

**Q83.**

```
CREATE TABLE EMPLOYEE(
employee_id INTEGER,
name varchar(30),
months INTEGER,
salary INTEGER
);
insert into EMPLOYEE
VALUES(1228,'Rose',15,1968),(33645,'Angela',1,3443),(45692,'Frank',17,1608),
(56118,'Pratick',7,1345),(59725,'Lisa',11,2330),
(74197,'Kimberly',16,4372),(78454,'Bonnie',8,1771),
(83565,'Michele',6,2017),(98607,'Todd',5,3396),
(99989,'Joe',9,3573);
```

**Write a query that prints a list of employee names (i.e.: the name attribute) for employees in Employee having a salary greater than \$2000 per month who have been employees for less than 10 months. Sort your result by ascending employee\_id.**

**Query:**

```
select * from EMPLOYEE where salary > 2000 and months < 10 order by
employee_id ;
```

**OUTPUT:**

	Q	name	▼
		varchar	
1		Angela	
2		Michele	
3		Todd	
4		Joe	

**Q84.**

```
create table TRIANGLES(
A integer,
B integer,
C integer
);
insert into TRIANGLES VALUES(20,20,23),(20,20,20),(20,21,22),(13,14,30);
```

Write a query identifying the type of each record in the TRIANGLES table using its three side lengths.

**Query:**

```
SELECT CASE
WHEN A + B <= C OR A + C <= B OR B + C <= A THEN 'Not A Triangle'
WHEN A = B AND B = C THEN 'Equilateral'
WHEN A = B OR B = C OR A = C THEN 'Isosceles'
ELSE 'Scalene'
END as result
FROM TRIANGLES;
```

**OUTPUT:**

	Q	result	▼
		varchar	
1		Isosceles	
2		Equilateral	
3		Scalene	
4		Not A Triangle	

85)

```
create table
user_transactions(
transaction_id integer,
product_id integer, spend
decimal, transaction_date
datetime
);

;

insert into user_transactions
VALUES(1341,123424,1500.60,STR_TO_DATE("12/31/2019 12:00:00",'%m/%d/%Y %T')),  
(1423,123424,1000.20,STR_TO_DATE('12/31/2020 12:00:00','%m/%d/%Y %T')),  
(1623,123424,1246.44,STR_TO_DATE('12/31/2021 12:00:00','%m/%d/%Y %T')),  
(1322,123424,2145.32,STR_TO_DATE('12/31/2022 12:00:00','%m/%d/%Y %T'));
```

**Write a query to obtain the year-on-year growth rate for the total spend of each product for each year.**

**Query:**

```
WITH yearsum AS
(
SELECT EXTRACT(YEAR FROM transaction_date) as year, product_id, SUM(spend) as
spend
FROM user_transactions
GROUP BY 1,2
)

SELECT a.year, a.product_id,
a.spend as curr_year_spend,
b.spend as prev_year_spend,
ROUND(100.00*(a.spend - b.spend)/b.spend,2) as yoy_rate
FROM yearsum a
LEFT JOIN yearsum b ON a.year-1=b.year AND a.product_id = b.product_id
ORDER BY 2,1;
```

**Output:**

	year	product_id	curr_year_spend	prev_year_spend	yoy_rate
	int	int	newdecimal	newdecimal	newdecimal
	1	2019	123424	1501	(NULL)
	2	2020	123424	1000	1501
	3	2021	123424	1246	1000
	4	2022	123424	2145	1246

**86)**

```
create table inventory(
item_id integer,
item_type varchar(30),
item_category
varchar(30),
square_footage decimal
);
insert into inventory VALUES (1374,'prime_eligible'
,'mini refrigerator',68.00),
(4245,'not_prime standing','lamp',26.40),
(2452,'prime_eligible','television',85.00),
(3255,'not_prime','side table',22.60),
(1672,'prime_eligible','laptop',8.50);
```

**Write a SQL query to find the number of prime and non-prime items that can be stored in the 500,000 square feet warehouse. Output the item type and number of items to be stocked.**

**Query:**

```
SELECT item_type, case when item_type =
'prime_eligible' then
Floor(500000/sum(square_footage))*count(item_type)
else floor((500000 -
(select(floor(500000/sum(square_footage)))*sum(square_footage) from
inventory where item_type =
'prime_eligible'))/sum(square_footage))*Count(item_type) end from inventory
group by item_type order by item_type desc;
```

**Output:**

	item_type	case when item_type =
1	prime_eligible	9258
2	not_prime standing	2

**Q87)**

```
Create Table user_actions ( users_id int, event_id
int, event_type varchar(50),
event_date datetime );
```

```

insert into user_actions Values(445, 7765 , 'sign-in', STR_TO_DATE('05/31/2022
12:00:00', '%m/%d/%Y %T'));
Insert into user_actions Values(445, 3634 , 'like', STR_TO_DATE('06/05/2022
12:00:00', '%m/%d/%Y %T'));
Insert into user_actions Values(742, 6458 , 'sign-in', STR_TO_DATE('07/03/2022
12:00:00', '%m/%d/%Y %T'));
Insert into user_actions Values(742, 1374 , 'comment', STR_TO_DATE('07/19/2022
12:00:00', '%m/%d/%Y %T'));

```

**Assume you have the table below containing information on Facebook user actions. Write a query to obtain the active user retention in July 2022. Output the month (in numerical format 1, 2, 3) and the number of monthly active users (MAUs).**

### Query:

```

SELECT EXTRACT(MONTH FROM a1.event_date) as month, COUNT(DISTINCT
a1.users_id) as monthly_active_users from user_actions as a1,user_actions as
a2
where a1.users_id = a2.users_id
AND
EXTRACT(MONTH FROM a1.event_date) = 7
AND EXTRACT(MONTH FROM a2.event_date) = 6

AND EXTRACT(YEAR FROM a1.event_date) = 2022
AND EXTRACT(YEAR FROM a2.event_date) = 2022

AND a1.event_type in ( 'sign-in', 'like', 'comment') AND
a2.event_type in ('sign-in', 'like', 'comment')

GROUP BY month;

```

### Output:

Cost: 2ms < 1 > Total 0	
Q month bigint	monthly_active_users bigint

### Q88)

Google's marketing team is making a Superbowl commercial and needs a simple statistic to put on their TV ad: the median number of searches a person made last year. However, at Google scale, querying the 2 trillion searches is too costly. Luckily, you have access to the summary table which tells you the number of searches made last year and how many Google users fall into that bucket.

## Query

```
WITH expanded AS(
  SELECT searches
  FROM search_frequency
  GROUP BY searches, GENERATE_SERIES(1,num_users)
)
SELECT PERCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY searches) AS median
FROM expanded
```

## Output

median
3.5

## Expected

median
3.5

TIME	STATUS	YOUR SUBMISSION
------	--------	-----------------

11/24/2022 10:36	Solved	<a href="#">Copy To Clipboard</a>
------------------	--------	-----------------------------------

Q91.

Sometimes, payment transactions are repeated by accident; it could be due to user error, API failure or a retry error that causes a credit card to be charged twice. Using the transactions table, identify any payments made at the same merchant with the same credit card for the same amount within 10 minutes of each other. Count such repeated payments. Level - Hard Hint- Use Partition and order by [Query](#)

```
select count(t1.merchant_id) as payment_count
from transactions t1 join transactions t2 on
t1.merchant_id=t2.merchant_id and
t1.credit_card_id=t2.credit_card_id
and t1.amount=t2.amount and t1.transaction_id<t2.transaction_id where
(date_part('minute',t2.transaction_timestamp)-date_part('minute',t1.transaction_
timestamp))<=10
and date_part('hour',t1.transaction_timestamp)=date_part('hour',t2.transactio
n_timestamp)
;;
```

## OUTPUT

## Output

```
payment_count
```

```
4
```

## Expected

```
payment_count
```

```
4
```

```
--  
create Table Scores(  
player_name  
varchar(30), gender  
varchar(30), day date,  
score_points int,  
constraint pk PRIMARY key(gender, day)  
);  
  
insert into Scores VALUES('Aron','F','2020-01-01',17),  
('Alice','F','2020-01-07',23),  
('Bajrang','M','2020-01-07',7),  
('Khali','M','2019-12-25',11),  
('Slaman','M','2019-12-30',13),  
('Joe','M','2019-12-31',3),  
('Jose','M','2019-12-18',2),  
('Priya','F','2019-12-31',23),  
('Priyanka','F','2019-12-30',1);
```

Write an SQL query to find the total score for each gender on each day. Return the result table ordered by gender and day in ascending order.

## Query

```
select s.gender, s.day, (select sum(score_points) from Scores where gender =  
s.gender and day <= s.day) as  
total      from Scores s      group  
by gender, day      order by  
gender, day;
```

**Output:**

Cost: 5ms | Total 9

	gender	day	total
	varchar	date	newdecimal
1	F	2019-12-30	1
2	F	2019-12-31	24
3	F	2020-01-01	41
4	F	2020-01-07	64
5	M	2019-12-18	2

Installing extensions and dependencies... - Task ✓ + ▾

Q94.

```

CREATE TABLE person(
    id int PRIMARY KEY,
    name varchar(30),
    phone_number varchar(30)
);

CREATE TABLE country(
    name varchar(30),
    country_code varchar(30) PRIMARY KEY
);

CREATE TABLE calls(
    caller_id int,
    callee_id int,
    duration int
);
insert into person values(3 , "Jonathan", "051-1234567"),(12, "Elvis", "051-7654321"),(1 , "Moncef", "212-1234567"),
(2 , "Maroua", "212-6523651"),(7 , "Meir", "972-1234567"),(9 , "Rachel", "972-0011100");
insert into country values("Peru", '051'),("Israel", '972'),("Morocco", '212'),("Germany", '049'),("Ethiopia", '251');
insert into calls values (1, 9, 33),(2, 9, 4),(1, 2, 59),(3, 12, 102),(3, 12, 330),(12, 3, 5),(7, 9, 13),(7, 1, 3),(9, 7, 1),(1, 7, 7);

```

Write an SQL query to find the countries where this company can invest. Return the result table in any order

**Query:**

```

SELECT cc.name
from person p inner join calls c on p.id=c.caller_id or
p.id=ccallee_id inner join country cc on

```

```

cc.country_code=left(p.phone_number,3) group by cc.name having
avg(c.duration) >
(select avg(duration) from calls);

```

**OUTPUT:**

> Cost: 6ms < 1 > Total 1	
Q	name varchar
1	Peru

Q95.

```

Create table If Not Exists Numbers (
    Number int,
    Frequency int);

insert into Numbers (Number, Frequency) values ('0', '7'); insert into Numbers
(Number, Frequency) values ('1', '1'); insert into Numbers (Number, Frequency)
values ('2', '3'); insert into Numbers (Number, Frequency) values ('3', '1');

```

**Write an SQL query to report the median of all the numbers in the database after decompressing the Numbers table. Round the median to one decimal point.**

**Query:**

```

select
avg(number) median
from
    Numbers n
where
    n.frequency >= abs(
        (select sum(Frequency) from Numbers where
Number<=n.number)
        -
        (select sum(Frequency) from Numbers where
Number>=n.number));

```

**OUTPUT:**

A screenshot of a Jupyter Notebook interface. At the top, there's a search bar labeled "Input to filter result" and some icons. Below the search bar, a table titled "median" is displayed. The table has two columns: "id" and "amount". There is one row with the value "1" in the "id" column and "0.0000" in the "amount" column. The table has a header row with column names.

	id	amount
1	1	0.0000

### Q96

```
Create table If Not Exists salary
(
    id int,      employee_id
    int,      amount int,
    pay_date date);
Create table If Not Exists employee
(
    employee_id int,
    department_id int);

Truncate table salary;
insert into salary
    (id, employee_id, amount, pay_date)
values
    ('1', '1', '9000', '2017/03/31');
insert into salary
    (id, employee_id, amount, pay_date)
values
    ('2', '2', '6000', '2017/03/31');
insert into salary
    (id, employee_id, amount, pay_date)
values
    ('3', '3', '10000', '2017/03/31'); insert
into salary
    (id, employee_id, amount, pay_date)
values
    ('4', '1', '7000', '2017/02/28');
insert into salary
    (id, employee_id, amount, pay_date)
values
    ('5', '2', '6000', '2017/02/28');
insert into salary
    (id, employee_id, amount, pay_date)
```

```

values
      ('6', '3', '8000', '2017/02/28');
Truncate table employee;
insert into employee
  (employee_id, department_id)
values
      ('1', '1'); insert
into employee
  (employee_id, department_id)
values
      ('2', '2'); insert
into employee
  (employee_id, department_id)
values
      ('3', '2');

```

**Write an SQL query to report the comparison result (higher/lower/same) of the average salary of employees in a department to the company's average salary.**

**Query:**

```

select      pay_month,      department_id,      case when dept_avg > comp_avg
then 'higher' when dept_avg < comp_avg then
'lower' else 'same' end comparison from (
select
date_format(b.pay_date, '%Y-%m') pay_month, a.department_id, avg(b.amount)
dept_avg, d.comp_avg
from employee a
inner join salary b
on (a.employee_id = b.employee_id)
inner join (select date_format(c.pay_date, '%Y-%m') pay_month,
avg(c.amount) comp_avg
from salary c
group by
date_format(c.pay_date, '%Y-%m')) d
on (
date_format(b.pay_date, '%Y-%m') = d.pay_month) group by
date_format(b.pay_date, '%Y-%m'), department_id, d.comp_avg) final

```

**OUTPUT:**

	pay_month	department_id	comparison
1	2017-03	1	higher
2	2017-03	2	lower
3	2017-02	1	same
4	2017-02	2	same

**Q97.**

```
CREATE TABLE Activity(
player_id int,
device_id int,
event_date date,
games_played int
);

INSERT INTO Activity VALUES(1,2,'2016-03-01',5),(1,2,'2016-05-02',6),(2,3,'2017-06-25',1),
(3,1,'2016-03-02',0),(3,4,'2018-07-03',5);
```

**Write an SQL query to report the first login date for each player.**

**SQL QUERY:**

```
select player_id, min(event_date) as first_login from Activity
group by player_id;
```

**OUTPUT:**

The screenshot shows a database query results interface. At the top, there is a code editor with the following SQL query:

```
select player_id, min(event_date) as first_login
from Activity
group by player_id
```

Below the code editor, there is a toolbar with various icons: a lock icon, a search bar labeled "Input to filter result", a gear icon labeled "Free", a mail icon with a "1" notification, a refresh icon, a plus icon, a yellow circle icon, and a trash bin icon.

Underneath the toolbar, it says "Cost: 7ms < 1 > Total 3".

Below this, there is a table with three columns: "player\_id" (int), "first\_login" (date). The data is as follows:

	player_id	first_login
1	1	2016-03-01
2	2	2017-06-25
3	3	2016-03-02

**Q98.**

```
CREATE TABLE Players(
player_id int PRIMARY KEY,
group_id varchar(30)
);

CREATE TABLE Matches(
match_id int primary KEY,
first_player int,
second_player int,
first_score int,
second_score int
);

insert into Players VALUES(15,1),
(25,1),
(30,1),
(45,1),
(10,2),
(35,2),
(50,2),
(20,3),
(40,3); insert into Matches
VALUES(1,15,45,3,0),
(2,30,25,1,2),(3,30,25,1,2),

(4,40,20,5,2),(5,35,50,1,1);
```

The winner in each group is the player who scored the maximum total points within the group. In the case of a tie, the lowest player\_id wins. Write an SQL query to find the winner in each group.

**Query:**

```
select group_id,player_id  from (      select sc.group_id group_id,
sc.player_id player_id,          rank() over (partition by sc.group_id
order by sum(sc.score) desc, sc.player_id asc) as rnk      from(
select p.group_id group_id,
       p.player_id player_id ,
sum(m.first_score) as score
from Players p           inner join
Matches m           on p.player_id =
m.first_player           group by
p.group_id,p.player_id

      union all
      select p.group_id
group_id,
       p.player_id player_id ,
sum(second_score) as score           from
Players p           inner join Matches m
on p.player_id = m.second_player
group by p.group_id,p.player_id
      ) sc
      group by sc.group_id,sc.player_id
) A  where
rnk = 1;
```

**OUTPUT:**

Q	group_id	player_id
	varchar	int
1	1	25
2	2	35
3	3	40

Q99)

```

CREATE TABLE Student
(student_id INT,
 student_name VARCHAR(32));
INSERT INTO Student
VALUES
(1, 'Daniel'), (2,
'Jade'),
(3, 'Stella'),
(4, 'Jonathan'),
(5, 'Will');

CREATE TABLE Exam
(exam_id INT,
student_id INT, score
INT);
INSERT INTO Exam
VALUES
(10, 1, 70),
(10, 2, 80),
(10, 3, 90),
(20, 1, 80),
(30, 1, 70),
(30, 3, 80),
(30, 4, 90),
(40, 1, 60),
(40, 2, 70),
(40, 4, 80);

```

A quiet student is the one who took at least one exam and did not score the high or the low score. Write an SQL query to report the students (student\_id, student\_name) being quiet in all exams. Do not return the student who has never taken any exam

**Query:**

```

WITH TMP AS
(SELECT DISTINCT(student_id) AS student_id
FROM (SELECT student_id,
RANK() OVER(PARTITION BY exam_id ORDER BY Score) AS r1,
RANK() OVER(PARTITION BY exam_id ORDER BY Score DESC) AS r2
FROM Exam) AS T
WHERE r1 = 1 OR r2 = 1),
TMP1 AS
(SELECT DISTINCT(student_id) AS student_id
FROM Exam
WHERE student_id NOT IN (SELECT student_id FROM TMP))

```

```
SELECT A.student_id, B.student_name
FROM TMP1 AS A
LEFT OUTER JOIN Student AS B
ON A.student_id = B.student_id
ORDER BY student_id;
```

**OUPUT:**

	student_id	student_name
	1	Jade

**Q100)**

```
CREATE TABLE Student
(student_id INT,
 student_name VARCHAR(32));
INSERT INTO Student
VALUES
(1, 'Daniel'), (2,
'Jade'),
(3, 'Stella'),
(4, 'Jonathan'),
(5, 'Will');

CREATE TABLE Exam
(exam_id INT,
student_id INT, score
INT);
INSERT INTO Exam
VALUES
(10, 1, 70),
(10, 2, 80),
(10, 3, 90),
(20, 1, 80),
(30, 1, 70),
(30, 3, 80),
(30, 4, 90),
(40, 1, 60),
(40, 2, 70),
(40, 4, 80);
```

A quiet student is the one who took at least one exam and did not score the high or the low score.

Write an SQL query to report the students (student\_id, student\_name) being quiet in all exams.

Do not return the student who has never taken any exam **Query:**

```
WITH TMP AS
  (SELECT DISTINCT(student_id) AS student_id
   FROM (SELECT student_id,
                RANK() OVER(PARTITION BY exam_id
                            ORDER BY Score) AS r1,
                RANK() OVER(PARTITION BY exam_id
                            ORDER BY Score DESC) AS r2
            FROM Exam) AS T
   WHERE r1 = 1 OR r2 = 1),
TMP1 AS
  (SELECT DISTINCT(student_id) AS student_id
   FROM Exam
   WHERE student_id NOT IN (SELECT student_id FROM TMP))
SELECT A.student_id, B.student_name
FROM TMP1 AS A
LEFT OUTER JOIN Student AS B
ON A.student_id = B.student_id
ORDER BY student_id;
```

**OUPUT:**

	student_id	student_name
	1	
	2	Jade

**Q101)**

```
create table UserActivity(
username varchar(30), activity
varchar(30),
startDate Date, endDate
Date
); insert into UserActivity VALUES('Alice','Travel', '2020-02-12','2020-02-
20'),
('Alice','Dancing','2020-02-21','2020-02-23'),
('Alice','Travel','2020-02-24','2020-02-28'),
('Bob','Travel','2020-02-11','2020-02-18');
```

Write an SQL query to show the second most recent activity of each user. If the user only has one activity, return that one. A user cannot perform more than one activity at the same time.

**Query:**

```
select username,activity,startDate,endDate from ( select * ,  
rank()over(partition by username order by startDate desc) as rnk,  
count(username) over( partition by username order by startDate desc) as cnt from  
UserActivity)tmp where rnk=2 or cnt=1;
```

**OUPUT:**

	username	activity	startDate	endDate
1	Alice	Travel	2020-02-24	2020-02-28
2	Alice	Dancing	2020-02-21	2020-02-23
3	Bob	Travel	2020-02-11	2020-02-18

**Q102)**

```
create table  
UserActivity( username  
varchar(30), activity  
varchar(30), startDate  
Date, endDate Date  
); insert into UserActivity VALUES('Alice','Travel', '2020-02-12','2020-02-  
20'),  
('Alice','Dancing','2020-02-21','2020-02-23'),  
('Alice','Travel','2020-02-24','2020-02-28'),  
('Bob','Travel','2020-02-11','2020-02-18');
```

**Write an SQL query to show the second most recent activity of each user. If the user only has one activity, return that one. A user cannot perform more than one activity at the same time.**

**Query:**

```
select username,activity,startDate,endDate from ( select * ,  
rank()over(partition by username order by startDate desc) as rnk,  
count(username) over( partition by username order by startDate desc) as cnt from  
UserActivity)tmp where rnk=2 or cnt=1;
```

**OUPUT:**

1 > Total 3

	username	activity	startDate	endDate
	varchar	varchar	date	date
1	Alice	Travel	2020-02-24	2020-02-28
2	Alice	Dancing	2020-02-21	2020-02-23
3	Bob	Travel	2020-02-11	2020-02-18

Q103)

```
CREATE TABLE STUDENTS (
    ID INTEGER,
    NAME VARCHAR(30),
    MARKS VARCHAR(30)
); insert into
STUDENTS VALUES(1,'Ashley',81),(2,'Samantha',75),(4,'Julia',76),(3,'Belvet',84);
```

**Query the Name of any student in STUDENTS who scored higher than 75 Marks.**

**Query:**

```
SELECT name from STUDENTS where MARKS >75 order by right(name,3);
```

**OUTPUT:**

The screenshot shows a database interface with a search bar at the top labeled "Input to filter result". Below the search bar is a table with a header row containing a checkmark icon, a search icon, and the column name "name" with a "varchar" data type. The table has three rows of data, each with an ID number and a student name: 1. Ashley, 2. Julia, 3. Belvet.

<input checked="" type="checkbox"/>	<input type="text"/>	name	varchar
	1	Ashley	
	2	Julia	
	3	Belvet	

**104)**

```
CREATE TABLE EMPLOYEE(  
employee_id INTEGER,  
name varchar(30),  
months INTEGER,  
salary INTEGER  
);  
insert into EMPLOYEE  
VALUES(1228,'Rose',15,1968),(33645,'Angela',1,3443),(45692,'Frank',17,1608),  
(56118,'Pratick',7,1345),(59725,'Lisa',11,2330),  
(74197,'Kimberly',16,4372);
```

Write a query that prints a list of employee names (i.e.: the name attribute) from the Employee table in alphabetical order.

**Query:**

```
select * from EMPLOYEE order by name;
```

**OUTPUT:**

employee_id	name	months	salary
int	varchar	int	int
33645	Angela	1	3443
78454	Bonnie	8	1771
45692	Frank	17	1608
99989	Joe	9	3573
74197	Kimberly	16	4372
59725	Lisa	11	2330
83565	Michele	6	2017
56118	Pratick	7	1345
1228	Rose	15	1968
98607	Todd	5	3396

**Q105.**

```

CREATE TABLE EMPLOYEE(
employee_id INTEGER,
name varchar(30),
months INTEGER,
salary INTEGER
);
insert into EMPLOYEE
VALUES(1228,'Rose',15,1968),(33645,'Angela',1,3443),(45692,'Frank',17,1608),
(56118,'Pratick',7,1345),(59725,'Lisa',11,2330),
(74197,'Kimberly',16,4372),(78454,'Bonnie',8,1771),
(83565,'Michele',6,2017),(98607,'Todd',5,3396),
(99989,'Joe',9,3573);

```

**Write a query that prints a list of employee names (i.e.: the name attribute) for employees in Employee having a salary greater than \$2000 per month who have been employees for less than 10 months. Sort your result by ascending employee\_id.**

**Query:**

```

select * from EMPLOYEE where salary > 2000 and months < 10 order by
employee_id ;

```

**OUTPUT:**

	name	▼
	varchar	
1	Angela	
2	Michele	
3	Todd	
4	Joe	

**Q106)**

```

create table TRIANGLES(
A integer,
B integer,
C integer
);
insert into TRIANGLES VALUES(20,20,23),(20,20,20),(20,21,22),(13,14,30);

```

Write a query identifying the type of each record in the TRIANGLES table using its three side lengths.

**Query:**

```

SELECT CASE
WHEN A + B <= C OR A + C <= B OR B + C <= A THEN 'Not A Triangle'
WHEN A = B AND B = C THEN 'Equilateral'

```

```

WHEN A = B OR B = C OR A = C THEN 'Isosceles'
ELSE 'Scalene'
END as result
FROM TRIANGLES;

```

**OUTPUT:**

	result varchar
1	Isosceles
2	Equilateral
3	Scalene
4	Not A Triangle

**Q107.**

```

create table EMployees(ID int, Name Varchar(20), Salary int);
insert into EMployees
Values(1,'Kristeen',1420),(2,'Ashley',2006),(3,'Julia',2210),(4,'Maria',3000);

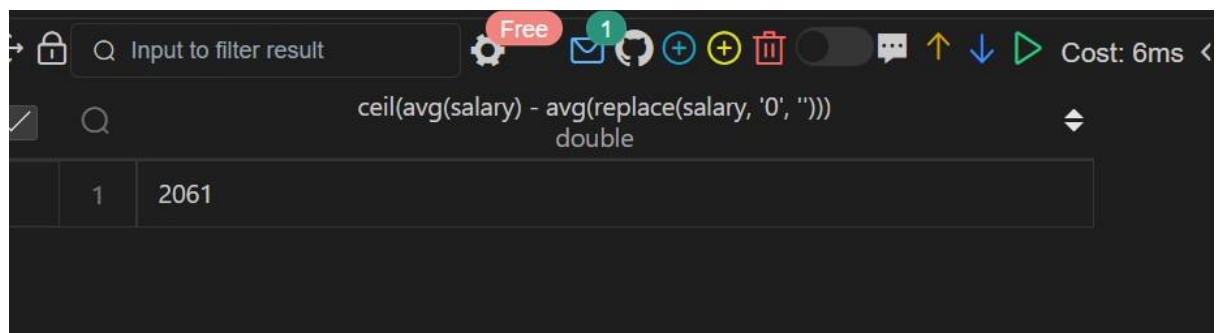
```

**Write a query calculating the amount of error (i.e.: actual - miscalculated average monthly salaries), and round it up to the next integer.**

**Query:**

```
select ceil(avg(salary) - avg(replace(salary, '0', ''))) from EMployees;
```

**Output:**



The screenshot shows a database query results interface. At the top, there are various icons for filtering, sorting, and saving the results. The cost of the query is listed as 6ms. Below the header, the query is displayed: `ceil(avg(salary) - avg(replace(salary, '0', '')))`. The result is shown in a table with one row, where the value is 2061.

	ceil(avg(salary) - avg(replace(salary, '0', ''))) double
1	2061

**Q108.**

```

CREATE TABLE EMPLOYEE(
employee_id INTEGER,
name varchar(30),
months INTEGER,
salary INTEGER
);
insert into EMPLOYEE
VALUES(1228,'Rose',15,1968),(33645,'Angela',1,3443),(45692,'Frank',17,1608),
(56118,'Pratick',7,1345),(59725,'Lisa',11,2330),
(74197,'Kimberly',16,4372);

```

**Write a query to find the maximum total earnings for all employees as well as the total number of employees who have maximum total earnings.**

**Query:**

```
select * from EMPLOYEE order by months*salary;
```

**Output:**

↓ > Cost: 7ms < 1 > Total 6					
	employee_id	name	months	salary	
	int	varchar	int	int	
1	33645	Angela	1	3443	
2	56118	Pratick	7	1345	
3	59725	Lisa	11	2330	
4	45692	Frank	17	1608	
5	1228	Rose	15	1968	

**Q109)**

```

CREATE TABLE OCCUPATIONS(
    Name VARCHAR(30),
    Occupation VARCHAR(30)
); insert into OCCUPATIONS
values('julia','Actor'),('Samantha','Doctor'),('Maria','Actor'),('Meera','Singer'),
('Ashely','professor'),
('Ketty','Professor'),('Christeen','Professor'),('Jane','Actor'),
('Jenny','Doctor'),('Priya','Singer');

```

**Query the number of occurrences of each occupation in OCCUPATIONS. Sort the occurrences in ascending order, and output **Query**:**

```
(SELECT CONCAT(Name, '(', SUBSTRING(OCCUPATION,1,1), ')') from OCCUPATIONS order by Name asc ) UNION  
(SELECT CONCAT('There are a total of ',count(OCCUPATION), '  
' ,lower(OCCUPATION), 's', '.') from OCCUPATIONS group by OCCUPATION ORDER BY COUNT(occupation),occupation asc);
```

**OUTPUT:**

```
julia(A)  
Samantha(D)  
Maria(A)  
Meera(S)  
Ashely(p)  
Ketty(P)  
Christeen(P)  
Jane(A)  
Jenny(D)
```

```
Christeen(P)  
Jane(A)  
Jenny(D)  
Priya(S)  
There are a total of 3 actors.  
There are a total of 2 doctors.  
There are a total of 2 singers.  
There are a total of 3 professors.
```

**Q110 .**

```
CREATE TABLE OCCUPATIONS(  
    Name  VARCHAR(30),  
    Occupation  VARCHAR(30)  
);
```

```
insert into OCCUPATIONS
values('julia','Actor'),('Samantha','Doctor'),('Maria','Actor'),('Meera','Singer'),
('Ashely','professor'),
('Ketty','Professor'),('Christeen','Professor'),('Jane','Actor'),
('Jenny','Doctor'),('Priya','Singer');
```

**Query the number of occurrences of each occupation in OCCUPATIONS. Sort the occurrences in ascending order, and output**

### Query

```
set @d=0,@p=0,@s=0,@a=0; select
max(dname),max(pname),max(sname),max(aname) from(select case when
Occupation='Doctor' then Name end as dname, case when
Occupation='Professor' then Name end as pname, case when
Occupation='Singer' then Name end as sname, case when
Occupation='Actor' then Name end as aname, case when
Occupation='Doctor' then (@d:=@d+1) when Occupation='Professor'
then (@p:=@p+1) when Occupation='Singer' then (@s:=@s+1) when
Occupation='Actor' then(@a:=@a+1)
end as count from OCCUPATIONS order by Name ) as t group by count;
```

### OUTPUT

		max(dname) varchar	max(pname) varchar	max(sname) varchar	max(aname) varchar
	1	Samantha	Ashely	Priya	Jane
	2	(NULL)	Christeen	(NULL)	julia
	3	Jenny	(NULL)	Meera	(NULL)
	4	(NULL)	Ketty	(NULL)	Maria

### Q111.

```
CREATE TABLE BST(
    N INT,
    P INT
);
INSERT INTO BST VALUES(1,2),(3,2),
(6,8),(9,8),(2,5),(8,5),(5,NULL);
```

**Write a query to find the node type of Binary Tree ordered by the value of the node. [Query](#)**

```
select N,
CASE
    WHEN P is NULL then 'Root'
```

```
WHEN N in (select P from BST) then 'Inner' else 'Leaf' end from BST order by N;
```

**OUTPUT**

Q	N	CASE WHEN P is NULL
	int	varchar
1	1	Leaf
2	1	Leaf
3	1	Leaf
4	1	Leaf
5	1	Leaf
6	1	Leaf

15	3	Leaf
16	3	Leaf
17	3	Leaf
18	3	Leaf
19	5	Root
20	6	Leaf

**Q113.**

Write a query to print all prime numbers less than or equal to 1000.

## Query

```
create table prime_number(numbers int);
DECLARE @nr INT;
DECLARE @divider INT;
DECLARE @prime INT;

select @nr=1;
while @nr < 1000
    BEGIN
        SELECT @divider = @nr-1
        SELECT @prime = 1
        WHILE @divider > 1
            BEGIN
                IF @nr % @divider = 0
                    SELECT @prime = 0;
                SELECT @divider = @divider-1
            END
        IF @prime = 1 AND @nr <> 1
            INSERT INTO prime_number(numbers) values(@nr);
        SELECT @nr= @nr+1;
    END
SELECT STRING_AGG(numbers,'&') FROM prime_number;
```

## OUTPUT

Sample Test case 0 Your Output (stdout)

```
1 2&3&5&7&11&13&17&19&23&29&31&37&41&43&47&53&59&61&67&71&73&79&83&8
9&97&101&103&107&109&113&127&131&137&139&149&151&157&163&167&173&1
79&181&191&193&197&199&211&223&227&229&233&239&241&251&257&263&269
&271&277&281&283&293&307&311&313&317&331&337&347&349&353&359&367&3
73&379&383&389&397&401&409&419&421&431&433&439&443&449&457&461&463
&467&479&487&491&499&503&509&521&523&541&547&557&563&569&571&577&5
87&593&599&601&607&613&617&619&631&641&643&647&653&659&661&673&677
&683&691&701&709&719&727&733&739&743&751&757&761&769&773&787&797&8
09&811&821&823&827&829&839&853&857&859&863&877&881&883&887&907&911
&919&929&937&941&947&953&967&971&977&983&991&997
```

Q114.

P(R) represents a pattern drawn by Julia in R rows. The following pattern represents P(5) **Query**

```

DECLARE @I INT;
SELECT @I=1;
WHILE @I < 5
begin
    PRINT REPLICATE('* ',@I)
    SET @I=@I+1
END

```

## OUTPUT

The screenshot shows the SQL Server Management Studio interface. The top window is titled "SQLQuery1.sql - N...-INTRA\abarik (62)" and contains the provided T-SQL code. The bottom window is titled "Messages" and displays the output of the script. The output shows five rows of asterisks, indicating the loop has run 5 times. The completion time is also displayed.

```

SQLQuery1.sql - N...-INTRA\abarik (62)  X  SQLQuery2.sql - N...
[SQL]DECLARE @I INT;
[SQL]SELECT @I=1;
[SQL]WHILE @I < 5
[SQL]begin
[SQL]    PRINT REPLICATE('* ',@I)
[SQL]    SET @I=@I+1
[SQL]END
[SQL]
[SQL]
[SQL]
[SQL]
[SQL]

100 %  ◀
Messages
*
*
*
*
*
Completion time: 2022-11-27T21:23:30.9970186+05:30

```

**Q115.**

**P(R)** represents a pattern drawn by Julia in R rows. The following pattern represents P(5)

### Query

```

DECLARE @I INT;
SET @I=5;
WHILE @I >=1
begin
    PRINT REPLICATE('* ',@I)
    SET @I=@I-1
END

```

## OUTPUT

The screenshot shows a SQL query window with a script and its execution results. The script is:

```
SQLQuery1.sql - [INTRA\ddbank (62)] 14 ~
DECLARE @I INT;
SET @I=5;
WHILE @I >=1
begin
    PRINT REPLICATE(' * ',@I)
    SET @I=@I-1
END
```

The output window titled "Messages" displays the following pattern of asterisks:

```
* * * *
* * * *
* * *
* *
*
```

**Q116.**

```
CREATE TABLE FUN(
X INT,
Y INT
);
INSERT INTO FUN VALUES(20,20),(20,20),
(20,21),(23,22),(22,23),(21,20);
```

Write a query to output all such symmetric pairs in ascending order by the value of X. List the rows such that  $X_1 \leq Y_1$ .

### Query

```
select distinct A.x,A.y from
(select x,y, row_number() over(order by x asc) as r from FUN) A join
(select x,y, row_number() over(order by x asc) as r from FUN) B on A.x=B.y and
B.x =A.y and A.r!=B.r and A.x<=A.y order by A.x;
```

## OUTPUT

A screenshot of a database query results table. The table has two columns: 'x' and 'y'. The data is as follows:

	x	y
1	20	20
2	20	21
3	22	23

Q117.

```
CREATE TABLE STUDENTS (
    ID INTEGER,
    NAME VARCHAR(30),
    MARKS VARCHAR(30)
); insert into
STUDENTS VALUES(1,'Ashley',81),(2,'Samantha',75),(4,'Julia',76),(3,'Belvet',84);
```

Query the Name of any student in STUDENTS who scored higher than 75 Marks.

Query:

```
SELECT name from STUDENTS where MARKS >75 order by right(name,3);
```

## OUTPUT:

A screenshot of a database query results table. The table has one column: 'name'. The data is as follows:

	name
1	Ashley
2	Julia
3	Belvet

Q118.

```

CREATE TABLE EMPLOYEE(
employee_id INTEGER,
name varchar(30),
months INTEGER,
salary INTEGER
);
insert into EMPLOYEE
VALUES(1228,'Rose',15,1968),(33645,'Angela',1,3443),(45692,'Frank',17,1608),
(56118,'Pratick',7,1345),(59725,'Lisa',11,2330),
(74197,'Kimberly',16,4372);

```

**Write a query that prints a list of employee names (i.e.: the name attribute) from the Employee table in alphabetical order.**

**Query:**

```
select * from EMPLOYEE order by name;
```

**OUTPUT:**

	employee_id int	name varchar	months int	salary int
	33645	Angela	1	3443
	78454	Bonnie	8	1771
	45692	Frank	17	1608
	99989	Joe	9	3573
	74197	Kimberly	16	4372
	59725	Lisa	11	2330
	83565	Michele	6	2017
	56118	Pratick	7	1345
	1228	Rose	15	1968
0	98607	Todd	5	3396

**Q119.**

```

CREATE TABLE EMPLOYEE(
employee_id INTEGER,
name varchar(30),
months INTEGER,
salary INTEGER
);
insert into EMPLOYEE
VALUES(1228,'Rose',15,1968),(33645,'Angela',1,3443),(45692,'Frank',17,1608),
(56118,'Pratick',7,1345),(59725,'Lisa',11,2330),
(74197,'Kimberly',16,4372),(78454,'Bonnie',8,1771),
(83565,'Michele',6,2017),(98607,'Todd',5,3396),
(99989,'Joe',9,3573);

```

**Write a query that prints a list of employee names (i.e.: the name attribute) for employees in Employee having a salary greater than \$2000 per month who have been employees for less than 10 months. Sort your result by ascending employee\_id.**

**Query:**

```

select * from EMPLOYEE where salary > 2000 and months < 10 order by
employee_id ;

```

**OUTPUT:**

	Q	name	▼
		varchar	
1		Angela	
2		Michele	
3		Todd	
4		Joe	

**Q120**

```

create table TRIANGLES(
A integer,
B integer,
C integer
);
insert into TRIANGLES VALUES(20,20,23),(20,20,20),(20,21,22),(13,14,30);

```

Write a query identifying the type of each record in the TRIANGLES table using its three side lengths.

**Query:**

```

SELECT CASE

```

```

WHEN A + B <= C OR A + C <= B OR B + C <= A THEN 'Not A Triangle'
WHEN A = B AND B = C THEN 'Equilateral'
WHEN A = B OR B = C OR A = C THEN 'Isosceles'
ELSE 'Scalene'
END as result
FROM TRIANGLES;

```

**OUTPUT:**

	result
	varchar
1	Isosceles
2	Equilateral
3	Scalene
4	Not A Triangle

**Q121)**

```

create table
user_transactions(
transaction_id integer,
product_id integer, spend
decimal, transaction_date
datetime
);

;
insert into user_transactions
VALUES(1341,123424,1500.60,STR_TO_DATE("12/31/2019 12:00:00",'%m/%d/%Y %T')),
(1423,123424,1000.20,STR_TO_DATE('12/31/2020 12:00:00','%m/%d/%Y %T')),
(1623,123424,1246.44,STR_TO_DATE('12/31/2021 12:00:00','%m/%d/%Y %T')),
(1322,123424,2145.32,STR_TO_DATE('12/31/2022 12:00:00','%m/%d/%Y %T'));

```

**Write a query to obtain the year-on-year growth rate for the total spend of each product for each year.**

**Query:**

```

WITH yearsum AS
(
SELECT EXTRACT(YEAR FROM transaction_date) as year, product_id, SUM(spend) as
spend
FROM user_transactions

```

```

GROUP BY 1,2
)

SELECT a.year, a.product_id,
a.spend as curr_year_spend,
b.spend as prev_year_spend,
ROUND(100.00*(a.spend - b.spend)/b.spend,2) as yoy_rate
FROM yearsum a
LEFT JOIN yearsum b ON a.year-1=b.year AND a.product_id = b.product_id
ORDER BY 2,1;

```

### Output:

The screenshot shows a table with the following data:

	year	product_id	curr_year_spend	prev_year_spend	yoy_rate
	year	product_id	curr_year_spend	prev_year_spend	yoy_rate
1	2019	123424	1501	(NULL)	(NULL)
2	2020	123424	1000	1501	-33.38
3	2021	123424	1246	1000	24.60
4	2022	123424	2145	1246	72.15

### Q122)

```

create table inventory(
item_id integer,
item_type varchar(30),
item_category
varchar(30),
square_footage decimal
);
insert into inventory VALUES (1374,'prime_eligible',
'mini refrigerator',68.00),
(4245,'not_prime standing','lamp',26.40),
(2452,'prime_eligible','television',85.00),
(3255,'not_prime','side table',22.60),
(1672,'prime_eligible','laptop',8.50);

```

Write a SQL query to find the number of prime and non-prime items that can be stored in the 500,000 square feet warehouse. Output the item type and number of items to be stocked.

### Query:

```

SELECT item_type, case
when item_type = 'prime_eligible'
then Floor(500000/sum(square_footage))*count(item_type)
else floor((500000 -
(select(floor(500000/sum(square_footage)))*sum(square_footage) from
inventory where item_type =
'prime_eligible'))/sum(square_footage))*Count(item_type) end from inventory
group by item_type order by item_type desc;

```

### Output:

	item_type	case when item_type = prime_eligible
	varchar	newdecimal
1	prime_eligible	9258
2	not_prime standing	2

### Q123)

```

Create Table user_actions ( users_id int, event_id
int, event_type varchar(50),
event_date datetime );

```

```

Insert into user_actions Values(445, 7765 , 'sign-in', STR_TO_DATE('05/31/2022
12:00:00', '%m/%d/%Y %T'));
Insert into user_actions Values(445, 3634 , 'like', STR_TO_DATE('06/05/2022
12:00:00', '%m/%d/%Y %T'));
Insert into user_actions Values(742, 6458 , 'sign-in', STR_TO_DATE('07/03/2022
12:00:00', '%m/%d/%Y %T'));
Insert into user_actions Values(742, 1374 , 'comment', STR_TO_DATE('07/19/2022
12:00:00', '%m/%d/%Y %T'));

```

Assume you have the table below containing information on Facebook user actions. Write a query to obtain the active user retention in July 2022. Output the month (in numerical format 1, 2, 3) and the number of monthly active users (MAUs).

### Query:

```

SELECT EXTRACT(MONTH FROM a1.event_date) as month, COUNT(DISTINCT a1.users_id) as
monthly_active_users from user_actions as a1,user_actions as a2
where a1.users_id = a2.users_id AND

```

```

EXTRACT(MONTH FROM a1.event_date) = 7

AND EXTRACT(MONTH FROM a2.event_date) =6

AND EXTRACT(YEAR FROM a1.event_date) = 2022

AND EXTRACT(YEAR FROM a2.event_date) =2022

AND a1.event_type in ( 'sign-in', 'like', 'comment') AND
    a2.event_type in ('sign-in', 'like',
    'comment')

GROUP BY month;

```

### Output:

Cost: 2ms < 1 > Total 0		
	month	monthly_active_users
	bigint	bigint

### Q124)

Google's marketing team is making a Superbowl commercial and needs a simple statistic to put on their TV ad: the median number of searches a person made last year. However, at Google scale, querying the 2 trillion searches is too costly. Luckily, you have access to the summary table which tells you the number of searches made last year and how many Google users fall into that bucket.

### Query

```

WITH expanded AS(
  SELECT searches
  FROM search_frequency
  GROUP BY searches, GENERATE_SERIES(1,num_users)
)
SELECT PERCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY searches) AS median
FROM expanded

```

### Output

median

3.5

Expected

median

3.5

TIME

STATUS

YOUR SUBMISSION

11/24/2022 10:36

Solved

[Copy To Clipboard](#)

Q127)

Sometimes, payment transactions are repeated by accident; it could be due to user error, API failure or a retry error that causes a credit card to be charged twice. Using the transactions table, identify any payments made at the same merchant with the same credit card for the same amount within 10 minutes of each other. Count such repeated payments. Level - Hard Hint- Use Partition and order by

Query

```
select count(t1.merchant_id) as payment_count
from transactions t1 join transactions t2 on
t1.merchant_id=t2.merchant_id and
t1.credit_card_id=t2.credit_card_id and
t1.amount=t2.amount
and t1.transaction_id<t2.transaction_id where
(date_part('minute',t2.transaction_timestamp)-date_part('minute',t1.transaction_timestamp))<=10
and date_part('hour',t1.transaction_timestamp)=date_part('hour',t2.transaction_timestamp)
;;
```

OUTPUT

## Output

```
payment_count
```

```
4
```

## Expected

```
payment_count
```

```
4
```

## Q129)

```
CREATE TABLE Scores( player_name
varchar(30), gender varchar(30), day
date, score_points int, constraint pk
PRIMARY KEY((gender, day)
); insert into Scores values('Aron','F','2020-01-01',
17),
('Alice','F','2020-01-07',23),
('Bajrang','M','2020-01-07',7),
('Khali','M','2019-12-25',11),
('Slaman','M','2019-12-30', 13),
('Joe','M','2019-12-31', 3),
('Jose','M','2019-12-18',2),
('Priya','F','2019-12-31',23),
('Priyanka','F','2019-12-30',17);
```

Write an SQL query to find the total score for each gender on each day.

**Query:**

```
select gender,day, sum(score_points) over(partition by gender order by
gender,day  rows BETWEEN unbounded preceding and current row) as total
from Scores;
```

**OUTPUT:**

input to filter result

	gender varchar	day date	total newdecimal
1	F	2019-12-30	17
2	F	2019-12-31	40
3	F	2020-01-01	57
4	F	2020-01-07	80
5	M	2019-12-18	2
6	M	2019-12-25	13
7	M	2019-12-30	26
8	M	2019-12-31	29
9	M	2020-01-07	36

130)

```

CREATE TABLE person( id
int PRIMARY KEY, name
varchar(30),
phone_number
varchar(30)
);
CREATE TABLE country(
name varchar(30),
country_code varchar(30) PRIMARY KEY
);

CREATE TABLE calls(
caller_id int,
callee_id int,
duration int
); insert into person values(3 , "Jonathan", "051-1234567"),(12, "Elvis",
"051-
7654321"),(1 , "Moncef", "212-1234567"),
(2 , "Maroua", "212-6523651"),(7 , "Meir", "972-1234567"),(9 , "Rachel", "972-
0011100"); insert into country values("Peru", '051'),("Israel",
'972'),("Morocco",
'212'),("Germany", '049'),("Ethiopia", '251');

```

```
insert into calls values (1, 9, 33),(2, 9, 4),(1, 2, 59),(3, 12, 102),(3, 12, 330),(12, 3, 5),(7, 9, 13),(7, 1, 3),(9, 7, 1),(1, 7, 7);
```

Write an SQL query to find the countries where this company can invest. Return the result table in any order

Query:

```
SELECT cc.name from person p inner join calls c on p.id=c.caller_id or p.id=ccallee_id inner join country cc on cc.country_code=left(p.phone_number,3) group by cc.name having avg(c.duration) > (select avg(duration) from calls);
```

OUTPUT:

Cost: 6ms < 1 > Total 1	
Q	name varchar
1	Peru

Q131.

```
Create table If Not Exists Numbers (
    Number int,
    Frequency int);
```

```
insert into Numbers (Number, Frequency) values ('0', '7'); insert into Numbers (Number, Frequency) values ('1', '1'); insert into Numbers (Number, Frequency) values ('2', '3'); insert into Numbers (Number, Frequency) values ('3', '1');
```

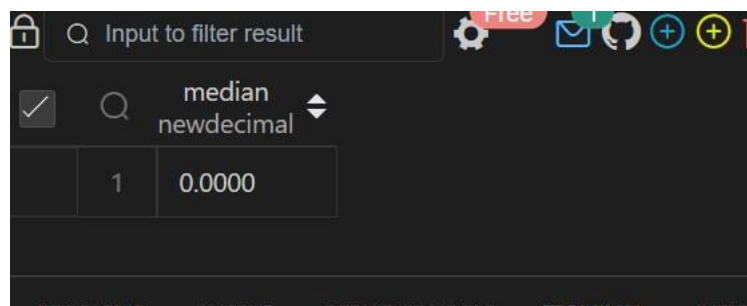
Write an SQL query to report the median of all the numbers in the database after decompressing the Numbers table. Round the median to one decimal point.

Query:

```
select
    avg(number) median
from
    Numbers n
where
    n.frequency >= abs(
        (select sum(Frequency) from Numbers where
        Number<=n.number)
```

```
(select sum(Frequency) from Numbers where  
Number>=n.number));
```

**OUTPUT:**



```
median  
newdecimal  
1 0.0000
```

**Q132.**

```
Create table If Not Exists salary  
(    id int,      employee_id  
int,      amount int,  
pay_date date);  
Create table If Not Exists employee  
(    employee_id int,  
department_id int);  
  
insert into salary  
    (id, employee_id, amount, pay_date)  
values  
    ('1', '1', '9000', '2017/03/31');  
insert into salary  
    (id, employee_id, amount, pay_date)  
values  
    ('2', '2', '6000', '2017/03/31');  
insert into salary  
    (id, employee_id, amount, pay_date)  
values  
    ('3', '3', '10000', '2017/03/31'); insert  
into salary  
    (id, employee_id, amount, pay_date)  
values  
    ('4', '1', '7000', '2017/02/28');  
insert into salary  
    (id, employee_id, amount, pay_date)  
values
```

```

('5', '2', '6000', '2017/02/28');
insert into salary
(id, employee_id, amount, pay_date)
values
('6', '3', '8000', '2017/02/28');

insert into employee
(employee_id, department_id)
values
('1', '1'); insert
into employee
(employee_id, department_id)
values
('2', '2'); insert
into employee
(employee_id, department_id)
values
('3', '2');

```

**Write an SQL query to report the comparison result (higher/lower/same) of the average salary of employees in a department to the company's average salary.**

**Query:**

```

select      pay_month,      department_id,      case when dept_avg > comp_avg
then 'higher' when dept_avg < comp_avg then
'lower' else 'same' end comparison
from (
      select date_format(b.pay_date, '%Y-%m') pay_month, a.department_id,
avg(b.amount) dept_avg, d.comp_avg           from employee a           inner
join salary b
          on (a.employee_id = b.employee_id)           inner join
(select date_format(c.pay_date, '%Y-%m') pay_month, avg(c.amount)
comp_avg
          from salary c           group by
date_format(c.pay_date, '%Y-%m')) d           on (
date_format(b.pay_date, '%Y-%m') = d.pay_month) group by
date_format(b.pay_date, '%Y-%m'), department_id, d.comp_avg) final

```

**OUTPUT:**

	pay_month	department_id	comparison
	varchar	int	varchar
1	2017-03	1	higher
2	2017-03	2	lower
3	2017-02	1	same
4	2017-02	2	same

Q133.

```

CREATE TABLE Players(
player_id int PRIMARY KEY,
group_id varchar(30)
);

CREATE TABLE Matches(
match_id int primary KEY,
first_player int,
second_player int,
first_score int,
second_score int
);
insert into Players
VALUES(15,1),
(25,1),
(30,1),
(45,1),
(10,2),
(35,2),
(50,2),
(20,3),
(40,3);
insert into Matches VALUES(1,15,45,3,0),
(2,30,25,1,2),(3,30,25,1,2),
(4,40,20,5,2),(5,35,50,1,1);

```

The winner in each group is the player who scored the maximum total points within the group. In the case of a tie, the lowest player\_id wins. Write an SQL query to find the winner in each group.

**Query:**

```
select group_id,player_id  from (      select sc.group_id group_id,
sc.player_id player_id,          rank() over (partition by sc.group_id
order by sum(sc.score) desc, sc.player_id asc) as rnk      from(
select p.group_id group_id,
      p.player_id player_id ,
sum(m.first_score) as score
from Players p          inner join
Matches m          on p.player_id =
m.first_player          group by
p.group_id,p.player_id

      union all
      select p.group_id
group_id,
      p.player_id player_id ,
sum(second_score) as score          from
Players p          inner join Matches m
on p.player_id = m.second_player
group by p.group_id,p.player_id
      ) sc      group by
sc.group_id,sc.player_id
) A where
rnk = 1;
```

**OUTPUT:**

Q	group_id	player_id
	varchar	int
1	1	25
2	2	35
3	3	40

**Q136.**

```
CREATE TABLE Student (student_id INT,
student_name VARCHAR(32));
INSERT INTO Student
VALUES
(1, 'Daniel'), (2, 'Jade'),
(3, 'Stella'),
```

```

(4, 'Jonathan'),
(5, 'Will');

CREATE TABLE Exam (exam_id INT, student_id INT, score INT);
INSERT INTO Exam
VALUES
(10, 1, 70),
(10, 2, 80),
(10, 3, 90),
(20, 1, 80),
(30, 1, 70),
(30, 3, 80),
(30, 4, 90),
(40, 1, 60),
(40, 2, 70),
(40, 4, 80);

```

**A quiet student is the one who took at least one exam and did not score the high or the low score. Write an SQL query to report the students (student\_id, student\_name) being quiet in all exams. Do not return the student who has never taken any exam**

**Query:**

```

WITH TMP AS
(SELECT DISTINCT(student_id) AS student_id
FROM (SELECT student_id,
    RANK() OVER(PARTITION BY exam_id
        ORDER BY Score) AS r1,
    RANK() OVER(PARTITION BY exam_id
        ORDER BY Score DESC) AS r2
FROM Exam) AS T
WHERE r1 = 1 OR r2 = 1),
TMP1 AS
(SELECT DISTINCT(student_id) AS student_id
FROM Exam
WHERE student_id NOT IN (SELECT student_id FROM TMP))
SELECT A.student_id, B.student_name
FROM TMP1 AS A
LEFT OUTER JOIN Student AS B
ON A.student_id = B.student_id
ORDER BY student_id;

```

**OUPUT:**

	student_id	student_name
	1	Jade

**Q137.**

```
create table
UserActivity( username
varchar(30), activity
varchar(30), startDate
Date, endDate Date
); insert into UserActivity VALUES('Alice','Travel', '2020-02-12','2020-02-
20'),
('Alice','Dancing','2020-02-21','2020-02-23'),
('Alice','Travel','2020-02-24','2020-02-28'),
('Bob','Travel','2020-02-11','2020-02-18');
```

**Write an SQL query to show the second most recent activity of each user. If the user only has one activity, return that one. A user cannot perform more than one activity at the same time.**

**Query:**

```
select username,activity,startDate,endDate from (
select * , rank()over(partition by username order by startDate desc) as rnk,
count(username) over( partition by username order by startDate desc) as cnt from
UserActivity)tmp where rnk=2 or cnt=1;
```

**Q139.**

```
CREATE TABLE STUDENTS (
    ID INTEGER,
    NAME VARCHAR(30),
    MARKS VARCHAR(30)
); insert into
STUDENTS VALUES(1,'Ashley',81),(2,'Samantha',75),(4,'Julia',76),(3,'Belvet',84);
```

**Query the Name of any student in STUDENTS who scored higher than 75 Marks.**

**Query:**

```
SELECT name from STUDENTS where MARKS >75 order by right(name,3);
```

**OUTPUT:**

		name varchar
1		Ashley
2		Julia
3		Belvet

**Q145**

```
CREATE TABLE OCCUPATIONS(
    Name  VARCHAR(30),
    Occupation  VARCHAR(30)
);
insert into OCCUPATIONS
values('julia','Actor'),('Samantha','Doctor'),('Maria','Actor'),('Meera','Singer'),
      ('Ashely','professor'),
      ('Ketty','Professor'),('Christeen','Professor'),('Jane','Actor'),
      ('Jenny','Doctor'),('Priya','Singer');
```

Query the number of occurrences of each occupation in OCCUPATIONS. Sort the occurrences in ascending order, and output **Query:**

```
(SELECT CONCAT(Name, '(',SUBSTRING(OCCUPATION,1,1), ')') from OCCUPATIONS order by
Name asc ) UNION
(SELECT CONCAT('There are a total of ',count(OCCUPATION),
',lower(OCCUPATION),'s','.') from OCCUPATIONS group by OCCUPATION ORDER BY
COUNT(occupation),occupation asc);
```

**OUTPUT:**

julia(A)
Samantha(D)
Maria(A)
Meera(S)
Ashely(p)
Ketty(P)
Christeen(P)
Jane(A)
Jenny(D)

Christeen(P)
Jane(A)
Jenny(D)
Priya(S)
There are a total of 3 actors.
There are a total of 2 doctors.
There are a total of 2 singers.
There are a total of 3 professors.

#### Q146.

```
CREATE TABLE OCCUPATIONS(
    Name  VARCHAR(30),
    Occupation  VARCHAR(30)
);
insert into OCCUPATIONS
values('julia','Actor'),('Samantha','Doctor'),('Maria','Actor'),('Meera','Singer'),('Ashely','professor'),
('Ketty','Professor'),('Christeen','Professor'),('Jane','Actor'),
('Jenny','Doctor'),('Priya','Singer');
```

Query the number of occurrences of each occupation in OCCUPATIONS. Sort the occurrences in ascending order, and output

Query

```

set @d=0,@p=0,@s=0,@a=0; select
max(dname),max(pname),max(sname),max(aname) from(select case when
Occupation='Doctor' then Name end as dname, case when
Occupation='Professor' then Name end as pname, case when
Occupation='Singer' then Name end as sname, case when
Occupation='Actor' then Name end as aname, case when
Occupation='Doctor' then (@d:=@d+1) when Occupation='Professor'
then (@p:=@p+1) when Occupation='Singer' then (@s:=@s+1) when
Occupation='Actor' then(@a:=@a+1)
end as count from OCCUPATIONS order by Name ) as t group by count;

```

## OUTPUT

		max(dname)	max(pname)	max(sname)	max(aname)
		varchar	varchar	varchar	varchar
	1	Samantha	Ashely	Priya	Jane
	2	(NULL)	Christeen	(NULL)	julia
	3	Jenny	(NULL)	Meera	(NULL)
	4	(NULL)	Ketty	(NULL)	Maria

## Q147.

```

CREATE TABLE BST(
    N INT,
    P INT
);
INSERT INTO BST VALUES(1,2),(3,2),
(6,8),(9,8),(2,5),(8,5),(5,NULL);

```

Write a query to find the node type of Binary Tree ordered by the value of the node. [Query](#)

```

select N,
CASE
    WHEN P is NULL then 'Root'
    WHEN N in (select P from BST) then 'Inner' else 'Leaf' end
from BST order by N;

```

## OUTPUT

	N	CASE WHEN P is NULL
	int	varchar
1	1	Leaf
2	1	Leaf
3	1	Leaf
4	1	Leaf
5	1	Leaf
6	1	Leaf

15	3	Leaf
16	3	Leaf
17	3	Leaf
18	3	Leaf
19	5	Root
20	6	Leaf

**Q149.**

```
CREATE TABLE FUN(
X INT,
Y INT
);
INSERT INTO FUN VALUES(20,20),(20,20),
(20,21),(23,22),(22,23),(21,20);
```

Write a query to output all such symmetric pairs in ascending order by the value of X. List the rows such that  $X_1 \leq Y_1$ .

**Query**

```
select distinct A.x,A.y from
(select x,y, row_number() over(order by x asc) as r from FUN) A join
(select x,y, row_number() over(order by x asc) as r from FUN) B on A.x=B.y and
B.x =A.y and A.r!=B.r and A.x<=A.y order by A.x;
```

## OUTPUT

T D G Cost: 4ms < 1 > Total 3

	x int	▼	y int	▼
1	20		20	
2	20	Q	21	
3	22		23	