```
create database set2;
use set2;
51. Write an SQL query to report the name, population, and area of the big countries.
Return the result table in any order.
create table gdp
     name varchar(30),
     continent varchar(30),
     area bigint,
     population bigint,
     adp biaint.
     PRIMARY KEY(name)
insert into gdp VALUES
('Afghanistan', 'Asia', 652230, 25500100, 20343000000),
('Albania', 'Europe', 28748, 2831741, 12960000000),
('Algeria', 'Africa', 2381741, 37100000, 188681000000),
('Andorra', 'Europe', 468, 78115, 3712000000),
('Angola', 'Africa', 1246700, 20609294, 100990000000);
Ans. select gdp.name,gdp.population,gdp.area
      from adp
      where gdp.area>=3000000 OR gdp.population>=25000000;
52. Write an SQL query to report the names of the customer that are not referred by the customer with id
create table customer
     id int,
     name varchar(30),
     referee_id int,
     PRIMARY KEY (id)
):
insert into customer VALUES
(1, 'Will', null),
(2, 'Jane', null),
(3, 'Alex', 2),
(4, 'Bill', null),
(5, 'Zack', 1),
(6, 'Mark', 2);
Ans. select name from customer
     where name not IN(select name from customer
     where referee id=2);
53. Write an SQL query to report all customers who never order anything.
create table customers
     id int,
     name varchar(30),
     PRIMARY KEY (id)
);
create table orders
     id int,
     customerId int,
     PRIMARY KEY (id),
     Foreign Key (customerId) REFERENCES customers(id)
);
insert into customers VALUES
(1,'Joe'),
(2,'Henry'),
(3,'Sam'),
(4, 'Max');
insert into orders VALUES
(1,3),
(2,1);
```

```
select name from customers
where id not IN(select customerId from orders);
54. Write an SQL query to find the team size of each of the employees.
create table employee
     employee_id int,
     team_id int,
     PRIMARY KEY (employee id)
);
insert into employee VALUES
(1,8),
(2,8),
(3,8),
(4,7),
(5,9),
(6,9);
select employee_id, count(employee_id) over(partition by team_id)
from employee
ORDER BY employee_id;
55. Write an SQL query to find the countries where this company can invest.
create table person
     id int,
     name varchar(30),
     phone_number varchar(11),
     PRIMARY KEY (id)
);
create table country
     name varchar(30),
     country_code varchar(3),
     PRIMARY KEY (country code)
);
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',51),
('Israel',972),
('Morocco',212),
('Germany',49),
('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);
select * from (select p.name person,p.id id,c.name country from(select name,
     when LENGTH(country_code)=1 then concat('00',country_code)
```

```
when LENGTH(country_code)=2 then concat('0',country_code)
    else country code
end as country_code
from country) c
JOIN
person p
on substr(p.phone number, 1,3)=c.country code) tb in
10TN
calls cl
on tb_in.id = cl.caller_id
GROUP BY tb_in.country;
57. Write an SQL query to find the customer number for the customer who has placed the largest
number of orders.
CREATE table orders
    order number int.
    customer number int,
    PRIMARY KEY (order_number)
);
insert into orders VALUES
(1,1),
(2,2),
(3,3),
(4,3);
select o1.customer_number from
(select customer_number, count(customer_number) tot_orders
from orders
group by customer_number
ORDER BY tot_orders DESC
LIMIT 1) o1;
58. Write an SQL query to report all the consecutive available seats in the cinema.
create table cinema
    seat_id int AUTO_INCREMENT,
    free bool.
    PRIMARY KEY (seat_id)
):
insert into cinema VALUES
(1,1),
(2,0),
(3,1),
(4,1),
(5,1);
select distinct tb1.seat id from (select
case
   when c1.seat_id+1 = c2.seat_id then c1.seat_id
    when c1.seat_id-1 = c2.seat_id then c1.seat_id
end as seat_id
from cinema c1
join
cinema c2
on c1.seat_id != c2.seat_id
WHERE c1.free =1 and c2.free =1) tb1
where tb1.seat_id is not NULL
ORDER BY tb1.seat_id ASC;
59. 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".
create table SalesPerson
    sales_id int,
   name varchar(30),
    salary int,
    commission_rate int,
    hire_date date,
    PRIMARY KEY (sales id)
);
create table company
```

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      com id int,
      name varchar(30),
      city varchar(30),
      PRIMARY KEY (com id)
 );
 create table orders
      order_id int,
order_date date,
      com id int,
      sales_id int,
      amount int,
      PRIMARY KEY (order id),
      Foreign Key (com_id) REFERENCES company(com_id),
      Foreign Key (sales_id) REFERENCES SalesPerson(sales_id)
 ):
 insert into SalesPerson VALUES
 (1, 'John', 100000, 6, '2006-01-04'),
 (2,'Amy',12000,5,'2010-01-05'),
(3,'Mark',65000,12,'2008-12-25'),
(4,'Pam',25000,25,'2005-01-01'),
(5,'Alex',5000,10,'2007-03-02');
 insert into company VALUES
 (1, 'RED', 'Boston').
 (1, KED, Boston /,
(2, 'ORANGE', 'New York'),
(3, 'YELLOW', 'Boston'),
(4, 'GREEN', 'Austin');
 insert into orders VALUES
 (1,'2014-01-01',3,4,10000),
(2,'2014-01-02',4,5,5000),
(3,'2014-01-03',1,1,50000),
(4,'2014-01-04',1,4,25000);
 select name from SalesPerson
 where name not in (select s.name from
 (select c.com_id cid,c.name cname,o.sales_id sid from company c
 J0IN
 orders o
 on c.com_id = o.com_id
 WHERE c.name='RED') tb1
 JOIN
 SalesPerson s
 on tb1.sid = s.sales_id);
 60. Write an SQL query to report for every three line segments whether they can form a triangle.
 CREATE table triangle
      x int,
      y int,
      z int,
      PRIMARY KEY (x, y, z)
 insert into triangle VALUES
 (13, 15, 30),
 (10,20,15);
 --Using the Triangle Inequality theorem we can easily check if 3 given sides forms a triangle, where it states
 --if we add two sides of a triangle then it is always greater than the 3rd side
 select x,y,z,
 CASE
      when x+y>z and y+z>x and x+z>y then 'Yes'
      else 'No'
 end as triangle
 from triangle;
 61. Write an SQL query to report the shortest distance between any two points from the Point table.
 create table POINT
      × INT,
      PRIMARY KEY (x)
```

```
);
insert into POINT VALUES
(-1),
(0),
(2);
select * from (select abs(abs(p1.x)-abs(p2.x)) as distance
from POINT p1
JOIN
POINT p2
ORDER BY distance) tb1
WHERE tb1.distance != 0
limit 1;
62. 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.
create table ActorDirector
    actor_id int,
   director_id int,
    timestamp int,
    PRIMARY KEY (timestamp)
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);
select tb1.actor_id,tb1.director_id
from(select actor_id, director_id,
count(timestamp) cont
from ActorDirector
group by actor_id,director_id
having cont>=3
order by cont desc) tb1;
63. Write an SQL query that reports the product_name, year, and price for each sale_id in the Sales table.
create table product
    product_id int,
    product name varchar(30),
    PRIMARY KEY (product_id)
create table sales
    sale_id int,
   product id int,
   year int,
    quantity int,
   price int,
    primary key (sale_id, year),
    Foreign Key(product_id) REFERENCES product(product_id)
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);
select p.product_name, s.year, s.price from sales s
JOIN
product p
on s.product_id = p.product_id;
```

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```
64. Write an SQL guery that reports the average experience years of all the employees for each project,
create table employee
    employee_id int,
    name varchar(30),
    experience_years int,
    PRIMARY key (employee_id)
);
create table project
    project_id int,
    employee_id int,
    PRIMARY key (project_id, employee_id),
    Foreign Key(employee_id) references employee(employee_id)
insert into employee VALUES
(1, 'Khaled', 3),
(2,'Ali',2),
(3,'John',1),
(4,'Doe',2);
insert into project values
(1,1),
(1,2),
(1,3),
(2,1),
(2,4);
select p.project id project id, round (avg(e.experience years), 2) average years
from employee e
JOIN
project p
on e.employee_id = p.employee_id
GROUP BY p.project_id;
65. Write an SQL query that reports the best seller by total sales price, If there is a tie, report them all.
create table product
    product_id int,
    product_name varchar(30),
    unit_price int,
    PRIMARY key (product_id)
);
create table sales
    seller_id int,
product_id int,
    buyer id int,
    sale_date date,
    quantity int,
    price int,
    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);
select seller_id
from(select seller_id,
dense_rank() OVER (order by sum(price) desc) as rnk
```

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                                                                                   tmpvfj73tga.html
 from sales
 GROUP BY seller id) tb1
 where tb1.rnk=1;
 66. Write an SQL query that reports the buyers who have bought S8 but not iPhone.
 create table product
       product id int,
       product_name varchar(30),
       unit_price int,
       PRIMARY KEY (product id)
 );
 create table sales
       seller_id int,
       product id int,
       buyer_id int,
       sale_date date,
       quantity int,
       price int,
       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),
(2,1,3,'2019-06-02',1,800),
(3,3,3,'2019-05-13',2,2800);
 select distinct buyer_id
 from sales s
 join
 product p
 on p.product_id = s.product_id
 where p.product_name = 'S8'
 and buyer id not in (select buyer id
 from sales s
 join
 product p
 on p.product_id = s.product_id
 where p.product_name = 'iPhone');
 67. Write an SQL query to compute the moving average of how much the customer paid in a seven days
 window (i.e., current day + 6 days before). average_amount should be rounded to two decimal places.
 create table customer
       customer_id int,
      name varchar(30),
       visited_on date,
       amount int,
       PRIMARY KEY (customer_id, visited_on)
 );
 insert into customer VALUES
 (1, 'Jhon', '2019-01-01', 100),
(2, 'Daniel', '2019-01-02', 110),
(3, 'Jade', '2019-01-03', 120),
 (3,'Jade','2019-01-03',120),
(4,'Khaled','2019-01-04',130),
(5,'Winston','2019-01-05',110),
(6,'Elvis','2019-01-06',140),
(7,'Anna','2019-01-07',150),
(8,'Maria','2019-01-08',80),
(9,'Jaze','2019-01-09',110),
(1,'Jhon','2019-01-10',130),
(3,'Jade','2019-01-10',150);
 with sum_result as(SELECT
```

visited\_on,

SUM(amount) as amount

```
GROUP BY visited on)
select tb1.visited on,tb1.amount,tb1.average amount
from (select visited on,
sum(amount) over(ORDER BY visited_on rows BETWEEN 6 preceding and current row)
ROUND(AVG(amount) OVER(ORDER BY visited on ROWS BETWEEN 6 PRECEDING AND CURRENT ROW),2)
as average_amount
from sum_result) tb1
where tb1.visited_on > '2019-01-06';
68. Write an SQL query to find the total score for each gender on each day.
create table scores
     player_name varchar(30),
gender varchar(1),
     day date,
     score points int.
     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','2019-12-31',2),
('Priya','F','2019-12-31',23),
('Priyanka','F','2019-12-30',17);
insert into scores VALUES
select gender, day,
sum(score_points) over(partition by gender ORDER BY day)
from scores;
69. Write an SQL query to find the start and end number of continuous ranges in the table Logs.
CREATE table logs
     log id int,
     PRIMARY KEY (log_id)
);
insert into logs VALUES
(1),
(2),
(3),
(7),
(8),
(10);
select min(tb out.log id) start id, max(tb out.log id) end id
from(select tb_in.log_id log_id,(tb_in.log_id-tb_in.rnk) as diff
from(select log_id,
dense_rank() over(ORDER BY log_id) rnk
from logs) tb_in)tb_out
GROUP BY tb_out.diff;
70. Write an SQL query to find the number of times each student attended each exam.
create table students
     student_id int,
     student_name varchar(30),
     PRIMARY KEY (student id)
);
create table subjects
     subject_name varchar(30),
```

```
PRIMARY KEY (subject_name)
);
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, Math'),
(13, 'Programming'),
(13, 'Physics'),
(2, 'Math'),
(1, 'Math');
select s.student_id,s.student_name,sub.subject_name,count(e.subject_name) as attended_exams
from students s
join subjects sub
LEFT JOIN
examinations e
on s.student_id = e.student_id and sub.subject_name = e.subject_name
GROUP BY s.student_id,s.student_name,sub.subject_name;
71. Write an SQL query to find employee_id of all employees that directly or indirectly report their work to
the head of the company.
create table employees
     employee_id int,
    employee_name varchar(30),
    manager_id int,
PRIMARY KEY (employee_id)
):
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);
with recursive emp_hir as
   select employee_id from employees where employee_name='Boss'
   select em.employee_id
   from emp_hir eh inner join employees em on eh.employee_id = em.manager_id
select * from emp_hir where employee_id != 1;
72. 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.
```

CREATE table transactions

```
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       id int.
       country varchar(30),
       state enum("approved", "declined"),
       amount int,
       trans_date date,
       PRIMARY KEY (id)
 );
 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');
 select DATE_FORMAT(trans_date, '%Y-%m') month,country,count(id)
 from transactions
 GROUP BY month, country;
 73. 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.
 CREATE DATABASE set2;
 use set2;
 create table actions
       user_id int,
       post_id int,
       action date date.
       action enum ('view', 'like', 'reaction', 'comment', 'report', 'share'),
       extra varchar(10)
 );
 create table removals
       post_id int,
       remove date date,
       PRIMARY KEY (post_id)
 );
 insert into actions VALUES
(1,1,'2019-07-01','view','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','report','spam'),
(4,3,'2019-07-02','view','null'),
(4,3,'2019-07-02','view','null'),
(5,2,'2019-07-03','view','null'),
(5,2,'2019-07-03','view','null'),
(5,5,'2019-07-03','view','null'),
 insert into actions VALUES
 insert into removals VALUES
 (2,'2019-07-20'),
(3,'2019-07-18');
 select round(avg(daily_count), 2) as average_daily_percent
  (select count(r.post_id)/count(a.post_id)*100 as daily_count
 from actions a
 left join removals r
 on a.post_id = r.post_id
 where extra = 'spam'
 group by action_date
 ) tb1;
 76. Write an SQL query to find the salaries of the employees after applying taxes. Round the salary to the
 nearest integer.
 CREATE TABLE salaries
       company_id int,
       employee_id int,
```

```
employee name varchar(30),
     salary int,
     PRIMARY KEY (company id, employee id)
insert into salaries VALUES
Insert into salaries
(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);
SELECT s.company_id,s.employee_id,s.employee_name,
     when max sal<1000 then round(s.salary)
    when max sal BETWEEN 1000 and 10000 then round(s.salary - (0.24*s.salary))
     when max_sal>10000 then s.salary - round((0.49*s.salary))
end as salary
from(select company_id, max(salary) max_sal
from salaries
GROUP BY company_id) tb1
JOIN
salaries s
on s.company_id = tb1.company_id;
77. Write an SQL query to report the difference between the number of apples and oranges sold each day.
CREATE table sales
     sale date date,
     fruit enum('apples','oranges'),
     sold_num int,
     PRIMARY KEY (sale_date, fruit)
insert into sales VALUES
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),
('2020-05-04','apples',15),
('2020-05-04','oranges',16);
select tb_a.sale_date sale_date, (tb_a.sold_num-tb_o.sold_num) diff
from(select sale_date, sold_num from sales
WHERE fruit = 'apples
GROUP BY sale_date)tb_a
JOIN
(select sale_date, sold_num from sales
WHERE fruit = 'oranges'
GROUP BY sale date) tb o
ON tb_a.sale_date=tb_o.sale_date;
78. Write an SQL query to evaluate the boolean expressions in Expressions table.
create table variables
     name varchar(2),
     value int.
     PRIMARY KEY (name)
);
create table expressions
     right_operand varchar(1),
     PRIMARY KEY (left_operand, operator, right_operand)
);
```

```
insert into variables VALUES
('x',66),
('y',77);
insert into expressions VALUES
('x','>','y'),
('x','<','y'),
('x','=','y'),
('y','>','x'),
('y','<','x'),
('y','<','x'),
select e.left_operand, e.operator, e.right_operand,
     case
           when e.operator = '<' then if(l.value < r.value,'true','false')
when e.operator = '>' then if(l.value > r.value,'true','false')
           else if(l.value = r.value, 'true', 'false')
     end as value
from expressions e
left join variables l on e.left_operand = l.name
left join variables r on e.right_operand = r.name;
81. Query the Name of any student in STUDENTS who scored higher than 75 Marks
create table students
     ID int,
     Name VARCHAR(30),
     Marks int
);
insert into students VALUES
(1,'Ashley',81),
(2,'Samantha',75),
(4,'Julia',76),
(3, 'Belvet', 84);
SELECT name from students
where marks>75
order by substr(name, -3), id asc;
82. Write a query that prints a list of employee names (i.e.: the name attribute) from the Employee table in
alphabetical order.
create table employee
     employee_id int,
     name varchar(30),
     months int,
     salary int
insert into employee VALUES
insert into employee VALUES (12228, 'Rose', 15, 1968), (33645, 'Angela', 1, 3443), (45692, 'Frank', 17, 1608), (56118, 'Patrick', 7, 1345), (59725, 'Lisa', 11, 2330), (74197, 'Kimberly', 16, 4372), (78454, 'Bonnie', 8, 1771), (83565, 'Michael', 6, 2017), (98607, 'Todd', 5, 3396), (99989, 'Joe', 9, 3573);
select name from employee
order by name ASC;
83. 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.
create table employee
     employee_id int,
```

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name varchar(30),
months int,
salary int
);

insert into employee VALUES
(12228, 'Rose', 15, 1968),
(33645, 'Angela', 1, 3443),
(45692, 'Frank', 17, 1608),
(56118, 'Patrick', 7, 1345),
(59725, 'Lisa', 11, 2330),
(74197, 'Kimberly', 16, 4372),
```

```
(78454, 'Bonnie', 8, 1771), (83565, 'Michael', 6, 2017), (98607, 'Todd', 5, 3396),
(99989, 'Joe', 9, 3573);
select name from employee
where salary>2000 and months<10
order by employee_id ASC;
84. Write a query identifying the type of each record in the TRIANGLES table using its three side lengths.
create table triangles
     a int,
    b INT,
    c INT
insert into triangles VALUES
(20,20,23),
(20, 20, 20),
(20, 21, 22),
(13, 14, 30);
SELECT
case
when a+b>c and b+c>a and a+c>b
    then
         when a=b and b=c then 'Equilateral'
         when a=b or b=c or a=c then 'Isosceles'
         else 'Scalene'
         end
else 'Not a Triangle'
end as output
from triangles;
85. Write a query to obtain the year-on-year growth rate for the total spend of each product for
each year.
create table user_transactions
    transaction_id integer,
    product_id integer,
    spend decimal,
    transaction_date datetime
insert into user_transactions VALUES
(1341,123424,1500.60,'2019-12-31 12:00:00'), (1423,123424,1000.20,'2020-12-31 12:00:00'), (1623,123424,1246.44,'2021-12-31 12:00:00'), (1322,123424,2145.32,'2022-12-31 12:00:00');
with temp as
(select year(transaction_date) year,product_id,spend
from user_transactions)
select t1.year,t1.product_id,t1.spend curr_year_spend,t2.spend prev_year_spend,
CASE
    when t2.spend is NULL then NULL
    else round(((t1.spend-t2.spend)/t2.spend*100),2)
end as yoy_rate
from temp t1
left JOIN
```

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```
temp t2
on t1.year-1 = t2.year and t1.product id = t2.product id;
86. 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.
87. Write a guery to obtain the active user retention in July 2022.
create table user actions
    user_id int,
    event id int,
    event_type ENUM ("sign-in", "like", "comment"),
    event_date datetime
):
insert into user actions VALUES
(445,7765, 'sign-in', '2022-05-31 12:00:00'), (742,6458, 'sign-in', '2022-06-03 12:00:00'), (445,3634, 'like', '2022-06-05 12:00:00'), (742,1374, 'comment', '2022-06-05 12:00:00'), (648,3124, 'like', '2022-06-18 12:00:00');
select max(month(event_date)) month,count(distinct user_id) monthly_active_users
from user actions
group by user_id
having count(distinct month(event_date)) >= 2;
88. Write a query to report the median of searches made by a user. Round the median to one decimal
point.
create table search frequency
    searches int,
    num_users integer
);
insert into search_frequency VALUES
(1,2),
(2,2),
(3,3)
(4,1);
WITH recursive decompose_count AS
    SELECT 1 AS n
    UNION ALL
    SELECT n+1 AS n FROM decompose count
    WHERE n < (SELECT MAX(frequency) AS max frequency FROM search frequency)
  table_expand as(
    SELECT b.num
            ROW NUMBER() OVER(ORDER BY b.num) AS row seg
    FROM decompose_count AS a
    JOIN search frequency AS b
    ON a.n <= b.frequency
select round(sum(num)/2,1) as median
from table_expand te1
JOTN
(select
    case
         when count(num)%2=1 then (count(num)/2)+1
         else count(num)/2
    end as lower_bound,
    CASE
         when count(num)%2=1 then (count(num)/2)+1
         else (count(num)/2)+1
    end as upper_bound
from table expand) te2
on tel.row_seq = te2.lower_bound or tel.row_seq = te2.upper_bound;
```

89. Write a query to update the Facebook advertiser's status using the daily\_pay table.

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90. Write a query that calculates the total time that the fleet of servers was running. The output should be in units of full days. 91. 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. 92. Write a query to find the bad experience rate in the first 14 days for new users who signed up in June 95. Write an SQL query to report the median of all the numbers in the database after decompressing the Numbers table. create table numbers num int, frequency int, PRIMARY KEY (num) ); insert into numbers VALUES (0,7),(1,1), (2,3),(3,1);WITH recursive decompose\_count AS SELECT 1 AS n UNION ALL SELECT n+1 AS n FROM decompose\_count WHERE n < (SELECT MAX(frequency) AS max\_frequency FROM numbers) table\_expand as( SELECT b.num ,
ROW\_NUMBER() OVER(ORDER BY b.num) AS row\_seq FROM decompose\_count AS a JOIN numbers AS b ON a.n <= b.frequency select round(sum(num)/2,1) as median from table\_expand te1 10TN (select case when count(num)%2=1 then (count(num)/2)+1 else count(num)/2 end as lower\_bound, CASE when count(num)%2=1 then (count(num)/2)+1 else (count(num)/2)+1 end as upper bound from table\_expand) te2 on tel.row\_seq = te2.lower\_bound or tel.row\_seq = te2.upper\_bound; 96. 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. create table salary id int, employee\_id int, amount int, pay\_date date, PRIMARY KEY (id) ); create table employee employee\_id int, department\_id int,

PRIMARY KEY (employee\_id)

```
);
insert into salary VALUES
(1,1,9000,'2017-03-31'),
(2,2,6000,'2017-03-31'),
(2,2,0000, 2017-03-31'),
(3,3,10000, '2017-03-31'),
(4,1,7000, '2017-02-28'),
(5,2,6000, '2017-02-28'),
(6,3,8000, '2017-02-28');
insert into employee VALUES
(1,1),
(2,2),
(3,2);
with company_avg as(
    select CONCAT(year(pay_date),"-",month(pay_date)) as pay_month,
    avg(amount) as com avg
    from salary
    GROUP BY pay_month
),avg tb as (
    select *
    from(select e.department_id,month(s.pay_date) pay_month_s,
        sum(amount) amount,count(e.employee_id) count_emp
     from employee e
    10TN
    salary s
    on e employee id = s employee id
    GROUP BY month(s.pay_date),e.department_id) tb1
    company_avg ca
    on tb1.pay_month_s = substr(ca.pay_month,-1)
select department_id,pay_month,
case
    when amount/count_emp > com_avg then 'higher'
    when amount/count_emp < com_avg then 'lower'
    else 'same'
end as comparison
from avg_tb;
97. Write an SQL query to report for each install date, the number of players that installed the game on
that day, and the day one retention.
create table activity
    player_id int,
    device id int,
    event_date date,
    games_played int,
    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,'2016-03-01',0),
(3,4,'2016-07-03',5);
select tb1.install dt,tb1.installs,
    when tb2.installs is NULL then 0
    else round(tb2.installs/tb1.installs,2)
end as Day1_retention
from(select count(player_id) installs,min(event_date) as install_dt
from activity
GROUP BY event_date) tb1
left JOIN
(select count(player_id) installs,min(event_date) as install_dt
from activity
GROUP BY event_date) tb2
on tb1.install_dt + 1 = tb2.install_dt
where tb1.install_dt in (select min(event_date) as install_dt
from activity
GROUP BY player id);
99. Write an SQL guery to report the students (student id, student name) being quiet in all exams. Do not
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return the student who has never taken any exam.
create table student
     student_id int,
     student_name varchar(30),
     PRIMARY KEY (student_id)
);
CREATE table exam
     exam id int,
     student_id int,
     score int,
     PRIMARY KEY (exam_id, student_id)
);
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);
insert into student VALUES
(1, 'Daniel'),
(2, 'Jade'),
(3, 'Stella'),
(4, 'Jonathan'),
(5, 'Will');
select
   S.*
from exam e
inner join
student s
on s.student_id=e.student_id
group by student_id
having max(score) not in (select max(score) from exam)
    and min(score) not in (select min(score) from exam);
```