# Leetcode-Database 题解

原作者github: https://github.com/CyC2018/CS-Notes

PDF制作github: https://github.com/sjsdfg/CS-Notes-PDF

# 595. Big Countries

https://leetcode.com/problems/big-countries/description/

### Description

查找面积超过 3,000,000 或者人口数超过 25,000,000 的国家。

```
5. | Algeria | 37100000 | 2381741 | 6. +-----+
```

# **SQL Schema**

```
    DROP TABLE
    IF
    EXISTS World;
    CREATE TABLE World ( NAME VARCHAR ( 255 ), continent VARCHAR ( 255 ), a rea INT, population INT, gdp INT );
    INSERT INTO World ( NAME, continent, area, population, gdp )
    VALUES
    ( 'Afghanistan', 'Asia', '652230', '25500100', '203430000' ),
    ( 'Albania', 'Europe', '28748', '2831741', '129600000' ),
    ( 'Algeria', 'Africa', '2381741', '37100000', '1886810000' ),
    ( 'Andorra', 'Europe', '468', '78115', '37120000' ),
    ( 'Angola', 'Africa', '1246700', '20609294', '1009900000' );
```

# Solution

# 627. Swap Salary

https://leetcode.com/problems/swap-salary/description/

### Description

```
1. | id | name | sex | salary |
2. |----|-----|----|
3. | 1 | A | m | 2500 |
4. | 2 | B | f | 1500 |
5. | 3 | C | m | 5500 |
6. | 4 | D | f | 500 |
```

#### 只用一个 SQL 查询,将 sex 字段反转。

```
1. | id | name | sex | salary |
2. |----|-----|
3. | 1 | A | f | 2500 |
4. | 2 | B | m | 1500 |
5. | 3 | C | f | 5500 |
6. | 4 | D | m | 500 |
```

# **SQL Schema**

```
1. UPDATE salary
2. SET sex = CHAR ( ASCII(sex) ^ ASCII('m') ^ ASCII('f'));
```

# 620. Not Boring Movies

https://leetcode.com/problems/not-boring-movies/description/

# Description

查找 id 为奇数,并且 description 不是 boring 的电影,按 rating 降序。

```
1. DROP TABLE
2. IF
3. EXISTS cinema;
4. CREATE TABLE cinema ( id INT, movie VARCHAR ( 255 ), description
    VARCHAR ( 255 ), rating FLOAT ( 2, 1 ) );
5. INSERT INTO cinema ( id, movie, description, rating )
VALUES
7. ( 1, 'War', 'great 3D', 8.9 ),
    ( 2, 'Science', 'fiction', 8.5 ),
    ( 3, 'irish', 'boring', 6.2 ),
    ( 4, 'Ice song', 'Fantacy', 8.6 ),
```

```
11. (5, 'House card', 'Interesting', 9.1);
```

```
1. SELECT
2. *
3. FROM
4. cinema
5. WHERE
6. id % 2 = 1
7. AND description != 'boring'
8. ORDER BY
9. rating DESC;
```

# 596. Classes More Than 5 Students

https://leetcode.com/problems/classes-more-than-5-students/description/

# Description

```
+----+
  | student | class
   +----+
4. | A | Math
       | English
  | B
       | Math
  l C
  | D
        | Biology
8. | E
        | Math
        | Computer
9. | F
10. | G
        | Math
11. | H
         | Math
   | I
         | Math
```

查找有五名及以上 student 的 class。

# **SQL Schema**

```
1. SELECT
2. class
3. FROM
4. courses
5. GROUP BY
6. class
7. HAVING
8. count( DISTINCT student ) >= 5;
```

# 182. Duplicate Emails

https://leetcode.com/problems/duplicate-emails/description/

# Description

#### 邮件地址表:

#### 查找重复的邮件地址:

```
1. +----+
2. | Email |
3. +----+
4. | a@b.com |
5. +----+
```

```
1. SELECT
2. Email
3. FROM
4. Person
5. GROUP BY
6. Email
7. HAVING
8. COUNT(*) >= 2;
```

# 196. Delete Duplicate Emails

https://leetcode.com/problems/delete-duplicate-emails/description/

# Description

#### 邮件地址表:

#### 删除重复的邮件地址:

# **SQL Schema**

与 182 相同。

### Solution

#### 连接:

```
1. DELETE p1
2. FROM
3.    Person p1,
4.    Person p2
5. WHERE
6.    p1.Email = p2.Email
7. AND p1.Id > p2.Id
```

#### 子查询:

```
DELETE
FROM
Person

MHERE
id NOT IN ( SELECT id FROM ( SELECT min( id ) AS id FROM Person GRO
UP BY email ) AS m );
```

应该注意的是上述解法额外嵌套了一个 SELECT 语句,如果不这么做,会出现错误: You can't specify target table 'Person' for update in FROM clause。以下演示了这种错误解法。

```
    DELETE
    FROM
    Person
    WHERE
    id NOT IN ( SELECT min( id ) AS id FROM Person GROUP BY email );
```

参考: pMySQL Error 1093 - Can't specify target table for update in FROM clause

## 175. Combine Two Tables

https://leetcode.com/problems/combine-two-tables/description/

# Description

#### Person 表:

#### Address 表:

查找 FirstName, LastName, City, State 数据,而不管一个用户有没有填地址信息。

```
    DROP TABLE
    IF
    EXISTS Person;
    CREATE TABLE Person ( PersonId INT, FirstName VARCHAR ( 255 ), LastName
```

```
VARCHAR ( 255 ) );

DROP TABLE

IF

EXISTS Address;

CREATE TABLE Address ( AddressId INT, PersonId INT, City VARCHAR ( 255 ) ), State VARCHAR ( 255 ) );

INSERT INTO Person ( PersonId, LastName, FirstName )

VALUES

( 1, 'Wang', 'Allen' );

INSERT INTO Address ( AddressId, PersonId, City, State )

VALUES

( 1, 2, 'New York City', 'New York' );
```

使用左外连接。

```
1. SELECT
2. FirstName,
3. LastName,
4. City,
5. State
6. FROM
7. Person P
    LEFT JOIN Address A
    ON P.PersonId = A.PersonId;
```

# 181. Employees Earning More Than Their Managers

https://leetcode.com/problems/employees-earning-more-than-their-managers/description/

# Description

Employee 表:

查找薪资大于其经理薪资的员工信息。

# **SQL Schema**

```
    SELECT
    E1.NAME AS Employee
    FROM
    Employee E1
    INNER JOIN Employee E2
    ON E1.ManagerId = E2.Id
    AND E1.Salary > E2.Salary;
```

### 183. Customers Who Never Order

https://leetcode.com/problems/customers-who-never-order/description/

# Description

#### Curstomers 表:

#### Orders 表:

#### 查找没有订单的顾客信息:

```
1. DROP TABLE
    ΙF
      EXISTS Customers;
4. CREATE TABLE Customers ( Id INT, NAME VARCHAR ( 255 ) );
    DROP TABLE
    ΙF
        EXISTS Orders;
8. CREATE TABLE Orders ( Id INT, CustomerId INT );
   INSERT INTO Customers ( Id, NAME )
10. VALUES
        ( 1, 'Joe' ),
        ( 2, 'Henry' ),
        ( 3, 'Sam' ),
        ( 4, 'Max' );
15. INSERT INTO Orders ( Id, CustomerId )
16. VALUES
      (1,3),
     (2, 1);
```

#### 左外链接

#### 子查询

```
    SELECT
    Name AS Customers
    FROM
    Customers
    WHERE
    Id NOT IN ( SELECT CustomerId FROM Orders );
```

# 184. Department Highest Salary

https://leetcode.com/problems/department-highest-salary/description/

# Description

#### Employee 表:

#### Department 表:

#### 查找一个 Department 中收入最高者的信息:

创建一个临时表,包含了部门员工的最大薪资。可以对部门进行分组,然后使用 MAX() 汇总函数取得最大薪资。

之后使用连接找到一个部门中薪资等于临时表中最大薪资的员工。

```
1. SELECT
2.          D.NAME Department,
3.          E.NAME Employee,
4.          E.Salary
5. FROM
6.          Employee E,
7.          Department D,
8.          ( SELECT DepartmentId, MAX( Salary ) Salary FROM Employee GROUP BY DepartmentId ) M
9. WHERE
10.          E.DepartmentId = D.Id
11.          AND E.DepartmentId = M.DepartmentId
12.          AND E.Salary = M.Salary;
```

# 176. Second Highest Salary

https://leetcode.com/problems/second-highest-salary/description/

# Description

#### 查找工资第二高的员工。

没有找到返回 null 而不是不返回数据。

# **SQL Schema**

为了在没有查找到数据时返回 null,需要在查询结果外面再套一层 SELECT。

```
    SELECT
    ( SELECT DISTINCT Salary FROM Employee ORDER BY Salary DESC LIMIT 1
    , 1 ) SecondHighestSalary;
```

# 177. Nth Highest Salary

# Description

查找工资第 N 高的员工。

# **SQL Schema**

同 176。

### Solution

```
    CREATE FUNCTION getNthHighestSalary ( N INT ) RETURNS INT BEGIN
    SET N = N - 1;
    RETURN ( SELECT ( SELECT DISTINCT Salary FROM Employee ORDER BY Salary DESC LIMIT N, 1 ) );
    END
```

### 178. Rank Scores

https://leetcode.com/problems/rank-scores/description/

# Description

#### 得分表:

#### 将得分排序,并统计排名。

```
10. (4, 3.85),
11. (5, 4.0),
12. (6, 3.65);
```

```
1. SELECT
2. S1.score,
3. COUNT( DISTINCT S2.score ) Rank
4. FROM
5. Scores S1
6. INNER JOIN Scores S2
7. ON S1.score <= S2.score
8. GROUP BY
9. S1.id
10. ORDER BY
11. S1.score DESC;</pre>
```

# 180. Consecutive Numbers

https://leetcode.com/problems/consecutive-numbers/description/

# Description

#### 数字表:

#### 查找连续出现三次的数字。

# **SQL Schema**

```
1. DROP TABLE
2. IF
3. EXISTS LOGS;
4. CREATE TABLE LOGS ( Id INT, Num INT );
5. INSERT INTO LOGS ( Id, Num )
6. VALUES
7. (1, 1),
8. (2, 1),
9. (3, 1),
10. (4, 2),
11. (5, 1),
12. (6, 2),
13. (7, 2);
```

```
1. SELECT
2. DISTINCT L1.num ConsecutiveNums
3. FROM
4. Logs L1,
5. Logs L2,
6. Logs L3
7. WHERE L1.id = 12.id - 1
8. AND L2.id = L3.id - 1
9. AND L1.num = L2.num
10. AND 12.num = 13.num;
```

# 626. Exchange Seats

https://leetcode.com/problems/exchange-seats/description/

# Description

seat 表存储着座位对应的学生。

要求交换相邻座位的两个学生,如果最后一个座位是奇数,那么不交换这个座位上的学生。

```
DROP TABLE

IF

EXISTS seat;

CREATE TABLE seat ( id INT, student VARCHAR ( 255 ) );

INSERT INTO seat ( id, student )
```

```
6. VALUES
7. ('1', 'Abbot'),
8. ('2', 'Doris'),
9. ('3', 'Emerson'),
10. ('4', 'Green'),
11. ('5', 'Jeames');
```

使用多个 union。

```
SELECT
      s1.id - 1 AS id,
        s1.student
    FROM
         seat s1
    WHERE
         s1.id MOD 2 = 0 UNION
8. SELECT
        s2.id + 1 AS id
        s2.student
11. FROM
        seat s2
13. WHERE
        s2.id MOD 2 = 1
         AND s2.id != ( SELECT max( s3.id ) FROM seat s3 ) UNION
16. SELECT
        s4.id AS id,
        s4.student
19. FROM
         seat s4
21. WHERE
        s4.id MOD 2 = 1
        AND s4.id = (SELECT max(s5.id)) FROM seat s5)
24. ORDER BY
         id;
```