# SQL 练习

* [SQL 练习](#sql-练习)
  + [595. Big Countries](#595-big-countries)
  + [627. Swap Salary](#627-swap-salary)
  + [620. Not Boring Movies](#620-not-boring-movies)
  + [596. Classes More Than 5 Students](#596-classes-more-than-5-students)
  + [182. Duplicate Emails](#182-duplicate-emails)
  + [196. Delete Duplicate Emails](#196-delete-duplicate-emails)
  + [175. Combine Two Tables](#175-combine-two-tables)
  + [181. Employees Earning More Than Their Managers](#181-employees-earning-more-than-their-managers)
  + [183. Customers Who Never Order](#183-customers-who-never-order)
  + [184. Department Highest Salary](#184-department-highest-salary)
  + [176. Second Highest Salary](#176-second-highest-salary)
  + [177. Nth Highest Salary](#177-nth-highest-salary)
  + [178. Rank Scores](#178-rank-scores)
  + [180. Consecutive Numbers](#180-consecutive-numbers)
  + [626. Exchange Seats](#626-exchange-seats)

## 595. Big Countries

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

### Description

+-----------------+------------+------------+--------------+---------------+  
| name | continent | area | population | gdp |  
+-----------------+------------+------------+--------------+---------------+  
| Afghanistan | Asia | 652230 | 25500100 | 20343000 |  
| Albania | Europe | 28748 | 2831741 | 12960000 |  
| Algeria | Africa | 2381741 | 37100000 | 188681000 |  
| Andorra | Europe | 468 | 78115 | 3712000 |  
| Angola | Africa | 1246700 | 20609294 | 100990000 |  
+-----------------+------------+------------+--------------+---------------+

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

+--------------+-------------+--------------+  
| name | population | area |  
+--------------+-------------+--------------+  
| Afghanistan | 25500100 | 652230 |  
| Algeria | 37100000 | 2381741 |  
+--------------+-------------+--------------+

### Solution

SELECT name,  
 population,  
 area  
FROM  
 World  
WHERE  
 area > 3000000  
 OR population > 25000000;

### SQL Schema

SQL Schema 用于在本地环境下创建表结构并导入数据，从而方便在本地环境调试。

DROP TABLE  
IF  
 EXISTS World;  
CREATE TABLE World ( NAME VARCHAR ( 255 ), continent VARCHAR ( 255 ), area 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' );

## 627. Swap Salary

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

### Description

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

只用一个 SQL 查询，将 sex 字段反转。

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

### Solution

两个相等的数异或的结果为 0，而 0 与任何一个数异或的结果为这个数。

sex 字段只有两个取值：'f' 和 'm'，并且有以下规律：

'f' ^ ('m' ^ 'f') = 'm' ^ ('f' ^ 'f') = 'm'  
'm' ^ ('m' ^ 'f') = 'f' ^ ('m' ^ 'm') = 'f'

因此将 sex 字段和 'm' ^ 'f' 进行异或操作，最后就能反转 sex 字段。

UPDATE salary  
SET sex = CHAR ( ASCII(sex) ^ ASCII( 'm' ) ^ ASCII( 'f' ) );

### SQL Schema

DROP TABLE  
IF  
 EXISTS salary;  
CREATE TABLE salary ( id INT, NAME VARCHAR ( 100 ), sex CHAR ( 1 ), salary INT );  
INSERT INTO salary ( id, NAME, sex, salary )  
VALUES  
 ( '1', 'A', 'm', '2500' ),  
 ( '2', 'B', 'f', '1500' ),  
 ( '3', 'C', 'm', '5500' ),  
 ( '4', 'D', 'f', '500' );

## 620. Not Boring Movies

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

### Description

+---------+-----------+--------------+-----------+  
| id | movie | description | rating |  
+---------+-----------+--------------+-----------+  
| 1 | War | great 3D | 8.9 |  
| 2 | Science | fiction | 8.5 |  
| 3 | irish | boring | 6.2 |  
| 4 | Ice song | Fantacy | 8.6 |  
| 5 | House card| Interesting| 9.1 |  
+---------+-----------+--------------+-----------+

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

+---------+-----------+--------------+-----------+  
| id | movie | description | rating |  
+---------+-----------+--------------+-----------+  
| 5 | House card| Interesting| 9.1 |  
| 1 | War | great 3D | 8.9 |  
+---------+-----------+--------------+-----------+

### Solution

SELECT  
 \*  
FROM  
 cinema  
WHERE  
 id % 2 = 1  
 AND description != 'boring'  
ORDER BY  
 rating DESC;

### SQL Schema

DROP TABLE  
IF  
 EXISTS cinema;  
CREATE TABLE cinema ( id INT, movie VARCHAR ( 255 ), description VARCHAR ( 255 ), rating FLOAT ( 2, 1 ) );  
INSERT INTO cinema ( id, movie, description, rating )  
VALUES  
 ( 1, 'War', 'great 3D', 8.9 ),  
 ( 2, 'Science', 'fiction', 8.5 ),  
 ( 3, 'irish', 'boring', 6.2 ),  
 ( 4, 'Ice song', 'Fantacy', 8.6 ),  
 ( 5, 'House card', 'Interesting', 9.1 );

## 596. Classes More Than 5 Students

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

### Description

+---------+------------+  
| student | class |  
+---------+------------+  
| A | Math |  
| B | English |  
| C | Math |  
| D | Biology |  
| E | Math |  
| F | Computer |  
| G | Math |  
| H | Math |  
| I | Math |  
+---------+------------+

查找有五名及以上 student 的 class。

+---------+  
| class |  
+---------+  
| Math |  
+---------+

### Solution

对 class 列进行分组之后，再使用 count 汇总函数统计每个分组的记录个数，之后使用 HAVING 进行筛选。HAVING 针对分组进行筛选，而 WHERE 针对每个记录（行）进行筛选。

SELECT  
 class  
FROM  
 courses  
GROUP BY  
 class  
HAVING  
 count( DISTINCT student ) >= 5;

### SQL Schema

DROP TABLE  
IF  
 EXISTS courses;  
CREATE TABLE courses ( student VARCHAR ( 255 ), class VARCHAR ( 255 ) );  
INSERT INTO courses ( student, class )  
VALUES  
 ( 'A', 'Math' ),  
 ( 'B', 'English' ),  
 ( 'C', 'Math' ),  
 ( 'D', 'Biology' ),  
 ( 'E', 'Math' ),  
 ( 'F', 'Computer' ),  
 ( 'G', 'Math' ),  
 ( 'H', 'Math' ),  
 ( 'I', 'Math' );

## 182. Duplicate Emails

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

### Description

邮件地址表：

+----+---------+  
| Id | Email |  
+----+---------+  
| 1 | a@b.com |  
| 2 | c@d.com |  
| 3 | a@b.com |  
+----+---------+

查找重复的邮件地址：

+---------+  
| Email |  
+---------+  
| a@b.com |  
+---------+

### Solution

对 Email 进行分组，如果并使用 COUNT 进行计数统计，结果大于等于 2 的表示 Email 重复。

SELECT  
 Email  
FROM  
 Person  
GROUP BY  
 Email  
HAVING  
 COUNT( \* ) >= 2;

### SQL Schema

DROP TABLE  
IF  
 EXISTS Person;  
CREATE TABLE Person ( Id INT, Email VARCHAR ( 255 ) );  
INSERT INTO Person ( Id, Email )  
VALUES  
 ( 1, 'a@b.com' ),  
 ( 2, 'c@d.com' ),  
 ( 3, 'a@b.com' );

## 196. Delete Duplicate Emails

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

### Description

邮件地址表：

+----+---------+  
| Id | Email |  
+----+---------+  
| 1 | john@example.com |  
| 2 | bob@example.com |  
| 3 | john@example.com |  
+----+---------+

删除重复的邮件地址：

+----+------------------+  
| Id | Email |  
+----+------------------+  
| 1 | john@example.com |  
| 2 | bob@example.com |  
+----+------------------+

### Solution

只保留相同 Email 中 Id 最小的那一个，然后删除其它的。

连接查询：

DELETE p1  
FROM  
 Person p1,  
 Person p2  
WHERE  
 p1.Email = p2.Email  
 AND p1.Id > p2.Id

子查询：

DELETE  
FROM  
 Person  
WHERE  
 id NOT IN (  
 SELECT id   
 FROM (   
 SELECT min( id ) AS id   
 FROM Person  
 GROUP 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](https://stackoverflow.com/questions/45494/mysql-error-1093-cant-specify-target-table-for-update-in-from-clause)

### SQL Schema

与 182 相同。

## 175. Combine Two Tables

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

### Description

Person 表：

+-------------+---------+  
| Column Name | Type |  
+-------------+---------+  
| PersonId | int |  
| FirstName | varchar |  
| LastName | varchar |  
+-------------+---------+  
PersonId is the primary key column for this table.

Address 表：

+-------------+---------+  
| Column Name | Type |  
+-------------+---------+  
| AddressId | int |  
| PersonId | int |  
| City | varchar |  
| State | varchar |  
+-------------+---------+  
AddressId is the primary key column for this table.

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

### Solution

涉及到 Person 和 Address 两个表，在对这两个表执行连接操作时，因为要保留 Person 表中的信息，即使在 Address 表中没有关联的信息也要保留。此时可以用左外连接，将 Person 表放在 LEFT JOIN 的左边。

SELECT  
 FirstName,  
 LastName,  
 City,  
 State  
FROM  
 Person P  
 LEFT JOIN Address A  
 ON P.PersonId = A.PersonId;

### SQL Schema

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' );

## 181. Employees Earning More Than Their Managers

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

### Description

Employee 表：

+----+-------+--------+-----------+  
| Id | Name | Salary | ManagerId |  
+----+-------+--------+-----------+  
| 1 | Joe | 70000 | 3 |  
| 2 | Henry | 80000 | 4 |  
| 3 | Sam | 60000 | NULL |  
| 4 | Max | 90000 | NULL |  
+----+-------+--------+-----------+

查找薪资大于其经理薪资的员工信息。

### Solution

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

### SQL Schema

DROP TABLE  
IF  
 EXISTS Employee;  
CREATE TABLE Employee ( Id INT, NAME VARCHAR ( 255 ), Salary INT, ManagerId INT );  
INSERT INTO Employee ( Id, NAME, Salary, ManagerId )  
VALUES  
 ( 1, 'Joe', 70000, 3 ),  
 ( 2, 'Henry', 80000, 4 ),  
 ( 3, 'Sam', 60000, NULL ),  
 ( 4, 'Max', 90000, NULL );

## 183. Customers Who Never Order

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

### Description

Customers 表：

+----+-------+  
| Id | Name |  
+----+-------+  
| 1 | Joe |  
| 2 | Henry |  
| 3 | Sam |  
| 4 | Max |  
+----+-------+

Orders 表：

+----+------------+  
| Id | CustomerId |  
+----+------------+  
| 1 | 3 |  
| 2 | 1 |  
+----+------------+

查找没有订单的顾客信息：

+-----------+  
| Customers |  
+-----------+  
| Henry |  
| Max |  
+-----------+

### Solution

左外链接

SELECT  
 C.Name AS Customers  
FROM  
 Customers C  
 LEFT JOIN Orders O  
 ON C.Id = O.CustomerId  
WHERE  
 O.CustomerId IS NULL;

子查询

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

### SQL Schema

DROP TABLE  
IF  
 EXISTS Customers;  
CREATE TABLE Customers ( Id INT, NAME VARCHAR ( 255 ) );  
DROP TABLE  
IF  
 EXISTS Orders;  
CREATE TABLE Orders ( Id INT, CustomerId INT );  
INSERT INTO Customers ( Id, NAME )  
VALUES  
 ( 1, 'Joe' ),  
 ( 2, 'Henry' ),  
 ( 3, 'Sam' ),  
 ( 4, 'Max' );  
INSERT INTO Orders ( Id, CustomerId )  
VALUES  
 ( 1, 3 ),  
 ( 2, 1 );

## 184. Department Highest Salary

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

### Description

Employee 表：

+----+-------+--------+--------------+  
| Id | Name | Salary | DepartmentId |  
+----+-------+--------+--------------+  
| 1 | Joe | 70000 | 1 |  
| 2 | Henry | 80000 | 2 |  
| 3 | Sam | 60000 | 2 |  
| 4 | Max | 90000 | 1 |  
+----+-------+--------+--------------+

Department 表：

+----+----------+  
| Id | Name |  
+----+----------+  
| 1 | IT |  
| 2 | Sales |  
+----+----------+

查找一个 Department 中收入最高者的信息：

+------------+----------+--------+  
| Department | Employee | Salary |  
+------------+----------+--------+  
| IT | Max | 90000 |  
| Sales | Henry | 80000 |  
+------------+----------+--------+

### Solution

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。

SELECT  
 D.NAME Department,  
 E.NAME Employee,  
 E.Salary  
FROM  
 Employee E,  
 Department D,  
 ( SELECT DepartmentId, MAX( Salary ) Salary   
 FROM Employee   
 GROUP BY DepartmentId ) M  
WHERE  
 E.DepartmentId = D.Id  
 AND E.DepartmentId = M.DepartmentId  
 AND E.Salary = M.Salary;

### SQL Schema

DROP TABLE IF EXISTS Employee;  
CREATE TABLE Employee ( Id INT, NAME VARCHAR ( 255 ), Salary INT, DepartmentId INT );  
DROP TABLE IF EXISTS Department;  
CREATE TABLE Department ( Id INT, NAME VARCHAR ( 255 ) );  
INSERT INTO Employee ( Id, NAME, Salary, DepartmentId )  
VALUES  
 ( 1, 'Joe', 70000, 1 ),  
 ( 2, 'Henry', 80000, 2 ),  
 ( 3, 'Sam', 60000, 2 ),  
 ( 4, 'Max', 90000, 1 );  
INSERT INTO Department ( Id, NAME )  
VALUES  
 ( 1, 'IT' ),  
 ( 2, 'Sales' );

## 176. Second Highest Salary

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

### Description

+----+--------+  
| Id | Salary |  
+----+--------+  
| 1 | 100 |  
| 2 | 200 |  
| 3 | 300 |  
+----+--------+

查找工资第二高的员工。

+---------------------+  
| SecondHighestSalary |  
+---------------------+  
| 200 |  
+---------------------+

没有找到返回 null 而不是不返回数据。

### Solution

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;

### SQL Schema

DROP TABLE  
IF  
 EXISTS Employee;  
CREATE TABLE Employee ( Id INT, Salary INT );  
INSERT INTO Employee ( Id, Salary )  
VALUES  
 ( 1, 100 ),  
 ( 2, 200 ),  
 ( 3, 300 );

## 177. Nth Highest Salary

### Description

查找工资第 N 高的员工。

### 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

### SQL Schema

同 176。

## 178. Rank Scores

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

### Description

得分表：

+----+-------+  
| Id | Score |  
+----+-------+  
| 1 | 3.50 |  
| 2 | 3.65 |  
| 3 | 4.00 |  
| 4 | 3.85 |  
| 5 | 4.00 |  
| 6 | 3.65 |  
+----+-------+

将得分排序，并统计排名。

+-------+------+  
| Score | Rank |  
+-------+------+  
| 4.00 | 1 |  
| 4.00 | 1 |  
| 3.85 | 2 |  
| 3.65 | 3 |  
| 3.65 | 3 |  
| 3.50 | 4 |  
+-------+------+

### Solution

要统计某个 score 的排名，只要统计大于等于该 score 的 score 数量。

|  |  |  |  |
| --- | --- | --- | --- |
| Id | score | 大于等于该 score 的 score 数量 | 排名 |
| 1 | 4.1 | 3 | 3 |
| 2 | 4.2 | 2 | 2 |
| 3 | 4.3 | 1 | 1 |

使用连接操作找到某个 score 对应的大于等于其值的记录：

SELECT  
 \*  
FROM  
 Scores S1  
 INNER JOIN Scores S2  
 ON S1.score <= S2.score  
ORDER BY  
 S1.score DESC, S1.Id;

|  |  |  |  |
| --- | --- | --- | --- |
| S1.Id | S1.score | S2.Id | S2.score |
| 3 | 4.3 | 3 | 4.3 |
| 2 | 4.2 | 2 | 4.2 |
| 2 | 4.2 | 3 | 4.3 |
| 1 | 4.1 | 1 | 4.1 |
| 1 | 4.1 | 2 | 4.2 |
| 1 | 4.1 | 3 | 4.3 |

可以看到每个 S1.score 都有对应好几条记录，我们再进行分组，并统计每个分组的数量作为 'Rank'

SELECT  
 S1.score 'Score',  
 COUNT(\*) 'Rank'  
FROM  
 Scores S1  
 INNER JOIN Scores S2  
 ON S1.score <= S2.score  
GROUP BY  
 S1.id, S1.score  
ORDER BY  
 S1.score DESC, S1.Id;

|  |  |
| --- | --- |
| score | Rank |
| 4.3 | 1 |
| 4.2 | 2 |
| 4.1 | 3 |

上面的解法看似没问题，但是对于以下数据，它却得到了错误的结果：

|  |  |
| --- | --- |
| Id | score |
| 1 | 4.1 |
| 2 | 4.2 |
| 3 | 4.2 |

|  |  |
| --- | --- |
| score | Rank |
| 4.2 | 2 |
| 4.2 | 2 |
| 4.1 | 3 |

而我们希望的结果为：

|  |  |
| --- | --- |
| score | Rank |
| 4.2 | 1 |
| 4.2 | 1 |
| 4.1 | 2 |

连接情况如下：

|  |  |  |  |
| --- | --- | --- | --- |
| S1.Id | S1.score | S2.Id | S2.score |
| 2 | 4.2 | 3 | 4.2 |
| 2 | 4.2 | 2 | 4.2 |
| 3 | 4.2 | 3 | 4.2 |
| 3 | 4.2 | 2 | 4.1 |
| 1 | 4.1 | 3 | 4.2 |
| 1 | 4.1 | 2 | 4.2 |
| 1 | 4.1 | 1 | 4.1 |

我们想要的结果是，把分数相同的放在同一个排名，并且相同分数只占一个位置，例如上面的分数，Id=2 和 Id=3 的记录都有相同的分数，并且最高，他们并列第一。而 Id=1 的记录应该排第二名，而不是第三名。所以在进行 COUNT 计数统计时，我们需要使用 COUNT( DISTINCT S2.score ) 从而只统计一次相同的分数。

SELECT  
 S1.score 'Score',  
 COUNT( DISTINCT S2.score ) 'Rank'  
FROM  
 Scores S1  
 INNER JOIN Scores S2  
 ON S1.score <= S2.score  
GROUP BY  
 S1.id, S1.score  
ORDER BY  
 S1.score DESC;

### SQL Schema

DROP TABLE  
IF  
 EXISTS Scores;  
CREATE TABLE Scores ( Id INT, Score DECIMAL ( 3, 2 ) );  
INSERT INTO Scores ( Id, Score )  
VALUES  
 ( 1, 4.1 ),  
 ( 2, 4.1 ),  
 ( 3, 4.2 ),  
 ( 4, 4.2 ),  
 ( 5, 4.3 ),  
 ( 6, 4.3 );

## 180. Consecutive Numbers

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

### Description

数字表：

+----+-----+  
| Id | Num |  
+----+-----+  
| 1 | 1 |  
| 2 | 1 |  
| 3 | 1 |  
| 4 | 2 |  
| 5 | 1 |  
| 6 | 2 |  
| 7 | 2 |  
+----+-----+

查找连续出现三次的数字。

+-----------------+  
| ConsecutiveNums |  
+-----------------+  
| 1 |  
+-----------------+

### Solution

SELECT  
 DISTINCT L1.num ConsecutiveNums  
FROM  
 Logs L1,  
 Logs L2,  
 Logs L3  
WHERE L1.id = l2.id - 1  
 AND L2.id = L3.id - 1  
 AND L1.num = L2.num  
 AND l2.num = l3.num;

### SQL Schema

DROP TABLE  
IF  
 EXISTS LOGS;  
CREATE TABLE LOGS ( Id INT, Num INT );  
INSERT INTO LOGS ( Id, Num )  
VALUES  
 ( 1, 1 ),  
 ( 2, 1 ),  
 ( 3, 1 ),  
 ( 4, 2 ),  
 ( 5, 1 ),  
 ( 6, 2 ),  
 ( 7, 2 );

## 626. Exchange Seats

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

### Description

seat 表存储着座位对应的学生。

+---------+---------+  
| id | student |  
+---------+---------+  
| 1 | Abbot |  
| 2 | Doris |  
| 3 | Emerson |  
| 4 | Green |  
| 5 | Jeames |  
+---------+---------+

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。

+---------+---------+  
| id | student |  
+---------+---------+  
| 1 | Doris |  
| 2 | Abbot |  
| 3 | Green |  
| 4 | Emerson |  
| 5 | Jeames |  
+---------+---------+

### Solution

使用多个 union。

## 处理偶数 id，让 id 减 1  
## 例如 2,4,6,... 变成 1,3,5,...  
SELECT  
 s1.id - 1 AS id,  
 s1.student  
FROM  
 seat s1  
WHERE  
 s1.id MOD 2 = 0 UNION  
## 处理奇数 id，让 id 加 1。但是如果最大的 id 为奇数，则不做处理  
## 例如 1,3,5,... 变成 2,4,6,...  
SELECT  
 s2.id + 1 AS id,  
 s2.student  
FROM  
 seat s2  
WHERE  
 s2.id MOD 2 = 1  
 AND s2.id != ( SELECT max( s3.id ) FROM seat s3 ) UNION  
## 如果最大的 id 为奇数，单独取出这个数  
SELECT  
 s4.id AS id,  
 s4.student  
FROM  
 seat s4  
WHERE  
 s4.id MOD 2 = 1  
 AND s4.id = ( SELECT max( s5.id ) FROM seat s5 )  
ORDER BY  
 id;

### SQL Schema

DROP TABLE  
IF  
 EXISTS seat;  
CREATE TABLE seat ( id INT, student VARCHAR ( 255 ) );  
INSERT INTO seat ( id, student )  
VALUES  
 ( '1', 'Abbot' ),  
 ( '2', 'Doris' ),  
 ( '3', 'Emerson' ),  
 ( '4', 'Green' ),  
 ( '5', 'Jeames' );