## 626. Exchange Seats

## Description

Table: Seat

++
Column Name   Type
++
id   int
student   varchar
++
is the primary key (unique value) column for this table.
ch row of this table indicates the name and the ID of a student.
is a continuous increment.

Write a solution to swap the seat id of every two consecutive students. If the number of students is odd, the id of the last student is not swapped.

Return the result table ordered by id in ascending order.

The result format is in the following example.

## Example 1:

```
Input:
Seat table:
 id | student |
     Abbot
      Doris
      Emerson
      Green
     | Jeames
Output:
 id | student |
      Doris
      Abbot
      Green
      Emerson
      Jeames
Explanation:
Note that if the number of students is odd, there is no need to change the last one's seat.
```