

Table: `Seat`

```
+-----+-----+
| Column Name | Type      |
+-----+-----+
| id          | int       |
| name        | varchar   |
+-----+-----+
```

`id` is the primary key column for this table.

Each row of this table indicates the name and the ID of a student.

`id` is a continuous increment.

Write an SQL query 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.

EVEN NUMBER $id \% 2 = 0$ then Previous number

ODD NUMBER $id \% 2 = 1$ then next number

BUT

What if there are odd number of seats then ...?

Take max id the assign the same id and name