

Description

Editorial

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Example 1:

Input:

```
["SQL","ins","sel","ins","exp","rmv","sel","exp"]
[[["one","two","three"],[2,3,1]],["two",["first","second","third"]],["two",1,3],["two",["fourth","fift
```

Output:

```
[null,true,"third",true,["1,first,second,third","2,fourth,fifth,sixth"],null,"fifth",["2,fourth,fifth,
```

Explanation:

```
// Creates three tables.
SQL sql = new SQL(["one", "two", "three"], [2, 3, 1]);

// Adds a row to the table "two" with id 1. Returns True.
sql.ins("two", ["first", "second", "third"]);

// Returns the value "third" from the third column
// in the row with id 1 of the table "two".
sql.sel("two", 1, 3);

// Adds another row to the table "two" with id 2. Returns True.
sql.ins("two", ["fourth", "fifth", "sixth"]);

// Exports the rows of the table "two".
// Currently, the table has 2 rows with ids 1 and 2.
sql.exp("two");

// Removes the first row of the table "two". Note that the second row
// will still have the id 2.
sql.rmv("two", 1);

// Returns the value "fifth" from the second column
// in the row with id 2 of the table "two".
sql.sel("two", 2, 2);

// Exports the rows of the table "two".
// Currently, the table has 1 row with id 2.
sql.exp("two");
```

Example 2:

Input:

```
["SQL","ins","sel","rmv","sel","ins","ins"]
[[["one","two","three"],[2,3,1]],["two",["first","second","third"]],["two",1,3],["two",1],["two",1,2],
```

Output:

```
[null,true,"third",null,"<null>",false,true]
```

Explanation: