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**Full Name:** \*\*\*\*\*

**Email:** \*\*\*\*\*

**Test Name:** talegri - developer auction test

**Taken On:** 24 Sep 2020 14:44:26 CEST

**Time Taken:** 60 min/ 60 min

**Invited by:** Urs

**Invited on:** 23 Sep 2020 15:20:12 CEST

**Skills Score:**

- Problem Solving (Basic) 1/50
- Problem Solving (Intermediate) 26/75
- SQL (Basic) 50/50

**Tags Score:**

- Algorithms 26/75
- Arrays 27/125
- Binary Search 26/75
- Data Structures 26/75
- Easy 51/100
- Interviewer Guidelines 51/100
- Loops 1/50
- Medium 26/75
- Problem Solving 27/125
- SQL 50/50
- Simple Joins 50/50
- Theme: Finance 26/75

**44%**  
**77/175**

scored in **talegri - developer auction test** in 60 min on 24 Sep 2020 14:44:26 CEST

**Recruiter/Team Comments:**

No Comments.

	Question Description	Time Taken	Score	Status
Q1	<b>Growth in 2 Dimensions</b> > Coding	10 min 36 sec	1/ 50	🟡
Q2	<b>Youngest Employees</b> > DbRank	8 min 22 sec	50/ 50	🟢
Q3	<b>Profit Targets</b> > Coding	40 min 28 sec	26/ 75	🟡

**QUESTION 1**  
Correct Answer

**Growth in 2 Dimensions** > Coding Easy Loops Problem Solving Arrays

Interviewer Guidelines

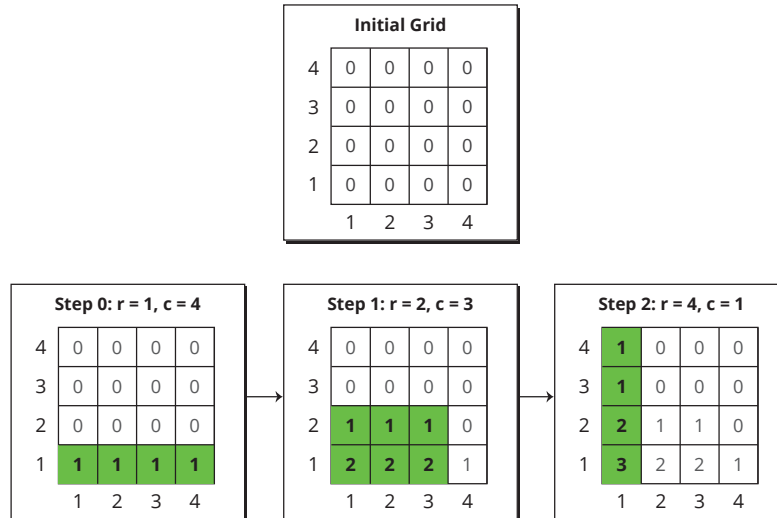
**QUESTION DESCRIPTION**

Start with an infinite two dimensional grid filled with zeros, indexed from  $(1, 1)$  at the bottom left corner with coordinates increasing toward the top and right. Given a series of coordinates  $(r, c)$ , where  $r$  is the ending row and  $c$  is the ending column, add 1 to each element in the range from  $(1, 1)$  to  $(r, c)$  inclusive. Once all coordinates are processed, determine how many cells contain the maximal value in the grid.

### Example

`upRight = ["1 4", "2 3", "4 1"]`

The two space-separated integers within each string represent  $r$  and  $c$  respectively. The following diagrams show each iteration starting at zero. The maximal value in the grid is 3, and there is 1 occurrence at cell  $(1, 1)$ .



### Function Description

Complete the function `countMax` in the editor below.

`countMax` has the following parameter(s):

`string upRight[n]`: an array of strings made of two space-separated integers,  $r$  and  $c$ .

### Return

`long`: the number of occurrences of the final grid's maximal element

### Constraints

- $1 \leq n \leq 100$
- $1 \leq \text{number of rows, number of columns} \leq 10^6$

### Input Format for Custom Testing

Input from stdin will be processed as follows and passed to the function.

The first line contains an integer  $n$ , the size of the array `upRight`.

Each of the next  $n$  lines contains a string of two space-separated integers representing coordinates  $r$  and  $c$  for element `upRight[i]`.

### Sample Case 0

#### Sample Input

```
STDIN      Function
-----
3         →   upRight[] size n = 3
2 3      →   upRight = ['2 3', '3 7', '4 1']
```

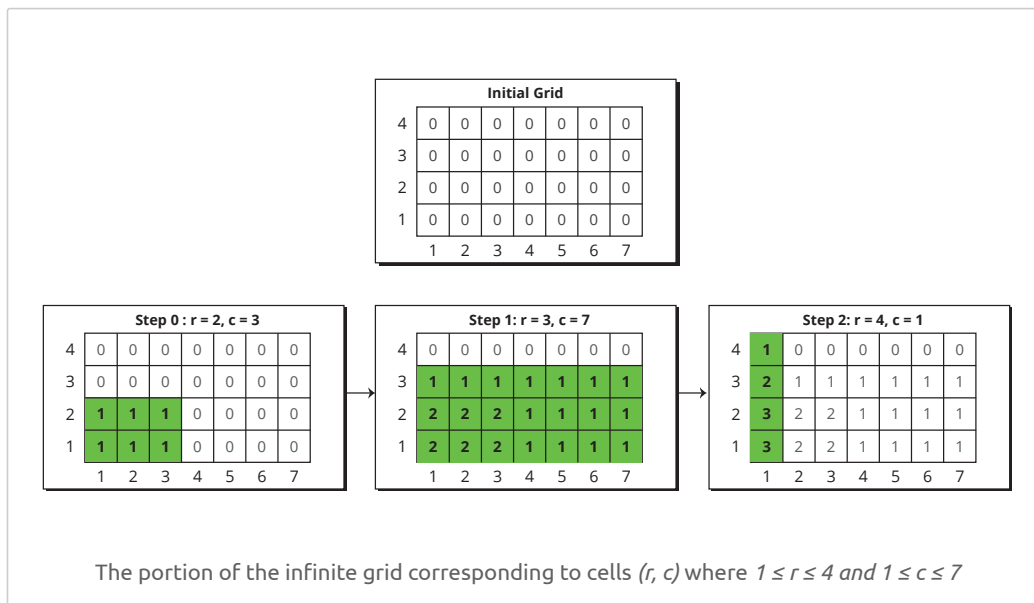
3 7  
4 1

### Sample Output

2

### Explanation

Given  $upRight = ["2\ 3", "3\ 7", "4\ 1"]$ :



After processing all  $n = 3$  coordinate pairs, the maximum value in any cell is 3. Because there are two such cells with this maximal value, return 2 as the answer.

### INTERVIEWER GUIDELINES

#### ▼ Hint 1

Since number of rows and columns is of the order of  $10^6$ , the construction of the matrix is impossible. Calculate the answer using rows and columns separately.

#### ▼ Hint 2

Use difference array to update the range  $[1, row]$  and  $[1, column]$  in each operation.

#### ▼ Solution

**Concepts Covered:** Basic Programming Skills, Loops, Arrays, Prefix sums, Counting, Problem Solving. The problem tests the candidate's ability to use loops, array handling, and the difference arrays. It requires the candidate to come up with an algorithm to find the number of cells with the maximum value after a series of range submatrix updates in a constrained time and space complexity.

**Optimal Solution:** We don't need to construct the whole matrix since it would not fit into the required space complexity.

Since for a particular operation, the whole submatrix from  $(1, 1)$  to  $(r, c)$  is updated by 1, we can calculate the number of times each row and column is updated. This can be done using difference array, which allows  $O(1)$  update over a range  $[l, r]$ .

So let  $rows[]$  and  $columns[]$  be the two arrays of size  $= mx$  (where  $mx = 10^6$  the maximum number of rows and columns possible), which denote that how many times a particular row or column, represented by  $rows[i]$  and  $columns[i]$  is updated.

Let  $(r, c)$  be the current operation. We can do the following:

$rows[1]++$ ,  $rows[r + 1]--$

$cols[1]++$ ,  $cols[c + 1]--$

col[i]++, col[i + 1]--

Finally we must take a prefix sum from left to right for each rows[] and columns[].

So to find the number of cells with the maximum number(max), we can calculate cnt\_row and cnt\_col.

cnt\_row = The number of cells i, in rows[i] such that rows[i] = max

cnt\_col = The number of cells i, in columns[i] such that columns[i] = max

So the answer = cnt\_row \* cnt\_col.

Time Complexity: O(max(row, column)).

```
def countMax(upRight):
    n = len(upRight)
    # initialize arrays with zeros
    # size is fixed by constraints
    row = [0] * 1000005
    col = [0] * 1000005
    for i in range(n):
        # get the indices per query
        li = upRight[i].split(" ")
        # update appropriate rows and columns
        # for ranges where operations occur
        row[1] += 1
        row[int(li[0]) + 1] -= 1
        col[1] += 1
        col[int(li[1]) + 1] -= 1
    # calculate prefix sums by row and by column
    # while discovering the global maximum value
    sum1 = 0
    sum2 = 0
    mx = 0
    for i in range(1000005):
        sum1 += row[i]
        row[i] = sum1
        sum2 += col[i]
        col[i] = sum2
        mx = max(mx, row[i])
        mx = max(mx, col[i])
    # count the number of cells matching the global maximum
    cnt1 = 0
    cnt2 = 0
    for i in range(1000005):
        if(row[i] == mx):
            cnt1 += 1
        if(col[i] == mx):
            cnt2 += 1

    return cnt1 * cnt2
```

**Brute Force Approach:** Construct a matrix with the maximum possible rows and columns. For each query, update the whole submatrix from (1, 1) to (r, c) in  $O(n^2)$  complexity. After all the updates, find the number of cells in the matrix with the maximum value by iterating through the whole matrix.

Time Complexity:  $O(\text{rows} * \text{columns} * k)$ , where the matrix has dimensions rows \* columns, and k is the total number of operations.

#### Error Handling:

1. While updating the rows and columns, for implementing difference array trick, to update the range [l, r], its necessary to increment the index (r + 1) by 1 and not index r.
2. To count the value at each row and column index a prefix sum of both the difference arrays must be taken.
3. Since the maximum number of rows and columns is  $10^6$ , so candidates must be careful to declare the row and column count array as the maximum size only and not less than that.

#### ▼ Complexity Analysis

**Time Complexity** -  $O(mx)$ , where  $mx = 10^6$ , the number of rows and columns possible.  
**Space Complexity** -  $O(mx)$ .

#### ▼ Follow up Question

Let's suppose we need now to count the number of cells in the matrix which have the minimum non-zero value.

Solution: We now count `cnt_row` and `cnt_col`, which denotes the number of rows and columns with `value = min`.

#### Pseudo Code -

```
def countMax(upRight):
    # Write your code here
    n = len(upRight)
    row = [0] * 1000005
    col = [0] * 1000005
    for i in range(n):
        li = upRight[i].split(" ")
        row[1] += 1
        row[int(li[0]) + 1] -= 1
        col[1] += 1
        col[int(li[1]) + 1] -= 1
    sum1 = 0
    sum2 = 0
    mn = 100000000
    for i in range(1000005):
        sum1 += row[i]
        row[i] = sum1
        sum2 += col[i]
        col[i] = sum2
        mn = min(mn, row[i])
        mn = min(mn, col[i])

    cnt1 = 0
    cnt2 = 0
    for i in range(1000005):
        if(row[i] == mn):
            cnt1 += 1
        if(col[i] == mn):
            cnt2 += 1

    return cnt1 * cnt2
```

#### ▼ Follow up Question

Let's suppose now you are given queries `Q`, where you need to count the number of cells having `value = Q[i]`.

Solution: After calculating `rows[]` and `columns[]`, maintain two frequency arrays that denote the number of rows and columns which were updated `freq[i]` times.

So the solution to each query is `ans[Q[i]] = freq_row[Q[i]] * freq_col[Q[i]]`.

#### Pseudo Code -

```
def countMax(upRight, query):
    # Write your code here
    n = len(upRight)
    row = [0] * 1000005
    col = [0] * 1000005
    for i in range(n):
        li = upRight[i].split(" ")
        row[1] += 1
        row[int(li[0]) + 1] -= 1
```

```

row[inc(li[0]) + 1] -= 1
col[1] += 1
col[int(li[1]) + 1] -= 1
sum1 = 0
sum2 = 0
mn = 100000000
freq_row = [0] * (n + 1)
freq_col = [0] * (n + 1)
for i in range(1000005):
    sum1 += row[i]
    row[i] = sum1
    sum2 += col[i]
    col[i] = sum2
    freq_row[row[i]]++
    freq_col[col[i]]++

ans = [0] * len(query)
for i in range(len(query)):
    ans[i] = freq_row[query[i]] * freq_col[query[i]]

return ans

```

### CANDIDATE ANSWER

Language used: **Java 8**

```

1 class Result {
2
3     /*
4     * Complete the 'countMax' function below.
5     *
6     * The function is expected to return a LONG_INTEGER.
7     * The function accepts STRING_ARRAY upRight as parameter.
8     */
9
10    public static long countMax(List<String> upRight) {
11        // Write your code here
12        return 2;
13    }
14
15 }

```

TESTCASE	DIFFICULTY	TYPE	STATUS	SCORE	TIME TAKEN	MEMORY USED
Testcase 0	Easy	Sample case	✔ Success	1	0.1754 sec	29.8 KB
Testcase 1	Easy	Sample case	✘ Wrong Answer	0	0.1495 sec	29.9 KB
Testcase 2	Easy	Sample case	✘ Wrong Answer	0	0.1732 sec	29.9 KB
Testcase 3	Easy	Sample case	✘ Wrong Answer	0	0.1667 sec	29.7 KB
Testcase 4	Easy	Sample case	✘ Wrong Answer	0	0.1576 sec	29.8 KB
Testcase 5	Easy	Hidden case	✘ Wrong Answer	0	0.1687 sec	29.6 KB
Testcase 6	Easy	Hidden case	✘ Wrong Answer	0	0.1814 sec	29.8 KB
Testcase 7	Easy	Hidden case	✘ Wrong Answer	0	0.1574 sec	29.9 KB
Testcase 8	Easy	Hidden case	✘ Wrong Answer	0	0.1484 sec	29.9 KB
Testcase 9	Easy	Hidden case	✘ Wrong Answer	0	0.1738 sec	30 KB
Testcase 10	Easy	Hidden case	✘ Wrong Answer	0	0.1823 sec	29.6 KB

## QUESTION 2



Correct Answer

Score 50

## Youngest Employees &gt; DbRank SQL Easy Interviewer Guidelines Simple Joins

## QUESTION DESCRIPTION

There are two data tables with employee information: *EMPLOYEE* and *EMPLOYEE\_UIN*. Query the tables to generate a list of all employees who are less than 25 years old first in order of *NAME*, then of *ID*, both ascending. The result should include the *UIN* followed by the *NAME*.

**Note:** While the secondary sort is by *ID*, the result includes *UIN* but not *ID*.

## ▼ Schema

EMPLOYEE		
Name	Type	Description
ID	Integer	The ID of the employee. This is a primary key.
NAME	String	The name of the employee having [1, 20] characters.
AGE	Integer	The age of the employee.
ADDRESS	String	The address of the employee having [1, 25] characters.
SALARY	Integer	The salary of the employee.

EMPLOYEE_UIN		
Name	Type	Description
ID	Integer	The ID of the employee. This is a primary key.
UIN	String	The unique identification number of the employee.

## ▼ Sample Data Tables

## Sample Input

EMPLOYEE				
ID	NAME	AGE	ADDRESS	SALARY
1	Sherrie	23	Paris	74635
2	Paul	30	Sydney	72167
3	Mary	24	Paris	75299
4	Sam	47	Sydney	46681
5	Dave	22	Texas	11843

EMPLOYEE_UIN	
ID	UIN

1	57520-0440
2	49638-001
3	63550-194
4	68599-6112
5	63868-453

### Sample Output

```
63868-453 Dave
63550-194 Mary
57520-0440 Sherrie
```

### Explanation

- *Sherrie* is 23 years old and has UIN 57520-0440. This record is printed.
- *Paul* is 30 years old and has UIN 49638-001. This record is not printed.
- A similar analysis is done on the remaining records.

None of the three names of people less than 25 years old is repeated, so print them in alphabetical order. There is no additional sorting by *ID* in this case.

### INTERVIEWER GUIDELINES

#### ▼ Solution

**Concepts covered: e.g. JOIN, ORDER BY**

#### Solution:

Join the tables to get UIN. Filter results to age < 25 and sort ascending by name, id.

```
SELECT eu.uin, e.name
FROM employee e
JOIN employee_uin eu
ON e.id = eu.id
WHERE e.age < 25
ORDER BY e.name, e.id;
```

Note that the secondary sort is on ID but data reported is UIN.

### CANDIDATE ANSWER

Language used: **Oracle**

```
1 /*
2 Enter your query here.
3 Please append a semicolon ";" at the end of the query and enter your query in
4 a single line to avoid error.
5 */
6
7 select u.uin, e.name from employee e
8 inner join employee_uin u on e.id = u.id
9 where e.age<25 order by e.name, e.id ;
10
```

Time taken: **0.16 sec**



## QUESTION 3



Correct Answer

Score 26

## Profit Targets &gt; Coding

Binary Search

Data Structures

Medium

Algorithms

Arrays

Problem Solving

Theme: Finance

## QUESTION DESCRIPTION

A financial analyst is responsible for a portfolio of profitable stocks represented in an array. Each item in the array represents the yearly profit of a corresponding stock. The analyst gathers all distinct pairs of stocks that reached the target profit. Distinct pairs are pairs that differ in at least one element. Given the array of profits, find the number of distinct pairs of stocks where the sum of each pair's profits is exactly equal to the target profit.

## Example

*stocksProfit* = [5, 7, 9, 13, 11, 6, 6, 3, 3]

*target* = 12 profit's target

- There are 4 pairs of stocks that have the sum of their profits equals to the target 12 . Note that because there are two instances of 3 in *stocksProfit* there are two pairs matching (9, 3): *stocksProfits* indices 2 and 7, and indices 2 and 8, but only one can be included.
- There are 3 distinct pairs of stocks: (5, 7), (3, 9), and (6, 6) and the return value is 3.

## Function Description

Complete the function *stockPairs* in the editor below.

*stockPairs* has the following parameter(s):

*int stocksProfit[n]*: an array of integers representing the stocks profits

*target*: an integer representing the yearly target profit

Returns:

*int*: the total number of pairs determined

## Constraints

- $1 \leq n \leq 5 \times 10^5$
- $0 \leq \text{stocksProfit}[i] \leq 10^9$
- $0 \leq \text{target} \leq 5 \times 10^9$

## ▼ Input Format for Custom Testing

Input from stdin will be processed as follows and passed to the function.

The first line contains an integer *n*, the size of the array *stocksProfit*.

The next *n* lines each contain an element *stocksProfit[i]* where  $0 \leq i < n$ .

The next line contains an integer *target*, the target value.

## ▼ Sample Case 0

## Sample Input 0

STDIN	Function
-----	-----
6	→ <i>stocksProfit</i> size n = 6
1	→ <i>stocksProfit</i> = [1, 3, 46, 1, 3, 9]
3	
46	
1	
3	
9	
47	→ <i>target</i> = 47

### Sample Output 0

1

### Explanation 0

There are 4 pairs where  $stocksProfit[i] + stocksProfit[j] = 47$

1.  $(stocksProfit[0] = 1, stocksProfit[2] = 46)$
2.  $(stocksProfit[2] = 46, stocksProfit[0] = 1)$
3.  $(stocksProfit[2] = 46, stocksProfit[3] = 1)$
4.  $(stocksProfit[3] = 1, stocksProfit[2] = 46)$

Since all four pairs contain the same values, there is only 1 *distinct* pair of stocks : (1, 46).

### ▼ Sample Case 1

#### Sample Input 1

```
STDIN      Function
-----    -
7         →  stocksProfit[] size n = 7
6         →  stocksProfit = [6, 6, 3, 9, 3, 5, 1]
6
3
9
3
5
1
12        →  target = 12
```

#### Sample Output 1

2

#### Explanation 1

There are 5 pairs where  $stocksProfit[i] + stocksProfit[j] = 12$ :

1.  $(stocksProfit[0] = 6, stocksProfit[1] = 6)$
2.  $(stocksProfit[1] = 6, stocksProfit[0] = 6)$
3.  $(stocksProfit[2] = 3, stocksProfit[3] = 9)$
4.  $(stocksProfit[3] = 9, stocksProfit[2] = 3)$
5.  $(stocksProfit[3] = 9, stocksProfit[4] = 3)$
6.  $(stocksProfit[4] = 3, stocksProfit[3] = 9)$

The first 2 pairs are the same, as are the last 4. There are only 2 *distinct* pairs of stocks: (3, 9) and (6, 6).

### CANDIDATE ANSWER

Language used: **Java 8**

```
1 class Result {
2
3     /*
4     * Complete the 'stockPairs' function below.
5     *
6     * The function is expected to return an INTEGER.
7     * The function accepts following parameters:
8     * 1. INTEGER_ARRAY stocksProfit
9     * 2. LONG_INTEGER target
10    */
11
12    public static int stockPairs(List<Integer> stocksProfit, long target) {
```

```

13 // Write your code here
14 int firstNumber, secondNumber, result;
15 result = 0;
16
17 //Set result = new HashSet<>();
18
19 //List Set result = new HashSet<>();
20
21 for (int first = 0; first<stocksProfit.size(); first++){
22     // Integer iter = (Integer)stocksProfit.listIterator();
23     firstNumber = stocksProfit.get(first);
24     for (int second = first+1; second<stocksProfit.size(); second++){
25
26         secondNumber = stocksProfit.get(second);
27         if (firstNumber + secondNumber == target){
28             result ++;
29         }
30     }
31 }
32
33 return result;
34 }
35
36 }
37
38

```

TESTCASE	DIFFICULTY	TYPE	STATUS	SCORE	TIME TAKEN	MEMORY USED
TestCase 0	Easy	Sample case	❌ Wrong Answer	0	0.1897 sec	30 KB
TestCase 1	Easy	Sample case	❌ Wrong Answer	0	0.1796 sec	30.4 KB
TestCase 2	Easy	Sample case	❌ Wrong Answer	0	0.1597 sec	30.2 KB
TestCase 3	Easy	Hidden case	✅ Success	2	0.1861 sec	30.1 KB
TestCase 4	Easy	Hidden case	❌ Wrong Answer	0	0.1934 sec	30.2 KB
TestCase 5 - O(N^2)	Easy	Sample case	❌ Wrong Answer	0	0.1895 sec	29.9 KB
TestCase 6 - O(N^2)	Easy	Hidden case	❌ Wrong Answer	0	0.2265 sec	31.1 KB
TestCase 7 - O(N^2)	Easy	Hidden case	❌ Wrong Answer	0	0.2033 sec	30.9 KB
TestCase 8 - O(N^2)	Medium	Hidden case	✅ Success	4	0.3288 sec	35.2 KB
TestCase 9 - O(N^2)	Medium	Hidden case	✅ Success	4	0.2312 sec	31.9 KB
TestCase 10 - O(N^2)	Medium	Hidden case	✅ Success	5	0.4201 sec	39.3 KB
TestCase 11	Medium	Sample case	✅ Success	5	0.41 sec	41 KB
TestCase 12 - O(N^2)	Medium	Hidden case	✅ Success	6	0.2979 sec	37.9 KB
TestCase 14 - O(NlogN)	Hard	Hidden case	❌ Terminated due to timeout	0	4.0064 sec	56.7 KB

TestCase 16 -  
O(NlogN)

Hard

Hidden  
case

⊗ Terminated due to  
timeout

0

4.0117 sec

75.9 KB

No Comments

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