JAVA面試考題

應試人:

面試日期:

主考官:

分數:

考題

請將答案另外寫在空白紙上

1. Given an array of integers, return indices of the two numbers such that they add up to a specific target. You may assume that each input would have exactly one solution, and you may not use the same element twice.

example:

```
Given nums = [2, 7, 11, 15], target = 9,

Because nums[0] + nums[1] = 2 + 7 = 9,

return [0, 1].
```

2. You are given an $n \times n$ 2D matrix representing an image. Rotate the image by 90 degrees (clockwise).

Note: You have to rotate the image in-place, which means you have to modify the input 2D matrix directly. DO NOT allocate another 2D matrix and do the rotation.

Example 1:

```
Given input matrix =
[
[1,2,3],
[4,5,6],
[7,8,9]
],

rotate the input matrix in-place such that it becomes:
[
[7,4,1],
[8,5,2],
[9,6,3]
]
```

Example 2:

```
Given input matrix =
[
[ 5, 1, 9,11],
[ 2, 4, 8,10],
[ 13, 3, 6, 7],
[ 15,14,12,16]
],

rotate the input matrix in-place such that it becomes:
[
[ 15,13, 2, 5],
[ 14, 3, 4, 1],
[ 12, 6, 8, 9],
[ 16, 7,10,11]
]
```

Solution:

```
class Solution {
public void rotate(int[][] matrix) {
}
}
```

3. There is a table courses with columns: **student** and **class** Please list out all classes which have more than or equal to 5 students. For example, the table:

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

Should output:

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

Note: The students should not be counted duplicate in each course.