艾法諾科技 - PHP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

PHP

1. Write a function that takes a string as input and returns the string reversed.

Example:

Given s = "hello", return "olleh".

2. Given an integer, convert it to a roman numeral. Input is guaranteed to be within the range from 1 to 3999.

Solution:

```
PHP
    class Solution {
 1
         /**
2
         * @param int $num Number to be converted
 3
         *
4
         * @return string Roman numeral
5
         */
6
        public function intToRoman($num) {
 7
8
        }
9
    }
10
```

3. You are given an n x 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
    Γ
      [1,2,3],
3
      [4,5,6],
4
      [7,8,9]
5
    ],
6
7
    rotate the input matrix in-place such that it becomes
8
    9
      [7,4,1],
10
      [8,5,2],
11
      [9,6,3]
12
    ]
13
```

Example 2:

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

Solution:

```
Java
    class Solution {
 1
        /**
2
        * @param array $matrix 2D matrix
3
        *
4
        * @return array Rotated 2D matrix by 90 degrees(c
5
        */
6
        public function rotate(array $matrix) {
7
8
        }
9
    }
10
```

DATABASE

1. Table: Person

```
1
  +----+
  I Column Name I Type
2
  +----+
3
  | PersonId
             l int
4
  | FirstName | Varchar |
5
  | LastName | varchar |
6
  +----+
7
  PersonId is the primary key column for this table.
8
```

Table: Address

```
+----+
1
  | Column Name | Type |
2
  +----+
3
  | AddressId | int
4
  | PersonId | int
5
            l varchar l
  | City
6
  l State
             l varchar l
7
8
  AddressId is the primary key column for this table.
9
```

Write a SQL query for a report that provides the following information for each person in the Person table, regardless if there is an address for each of those people:

```
1 | FirstName, LastName, City, State
```

2. Write a SQL query to delete all duplicate email entries in a table named Person, keeping only unique emails based on its smallest ld.

```
1
  +---+
2
  | Id | Email
  +---+
3
  | 1 | john@example.com |
4
  | 2 | bob@example.com |
5
  1 3 | john@example.com |
6
  +---+
7
  Id is the primary key column for this table.
8
```

For example, after running your query, the above Person table should have the following rows: