Send feedback **Problem statement** 

You are given two non-negative integers, 'NUM1' and 'NUM2', in the form of strings. Return the sum of both strings.

#### Note:

You do not need to print anything, it has already been taken care of. Just implement the given function.

## **Example:**

```
Let 'NUM1' be: "5"
Let 'NUM2' be: "21"
The sum of both numbers will be: "26".
```

#### **Detailed explanation** (Input/output format, Notes, Images)

#### Constraints:

```
1 <= T <= 10
1 <= |NUM1|, |NUM2| <= 10^5
NUM1 and NUM2 don't have leading zeroes.
Where NUM1 and NUM2 denote the length of the respective strings.
```

Time limit: 1 sec

## Sample Input 1:

2

5 21

10 9

## Sample output 1:

26

19

#### **Explanation For Sample Output 1:**

```
For the first test case:
The sum of both numbers will be: "26".
For the second test case:
The sum of both numbers will be: "19".
```

## Sample Input 2:

2 9 9

21 10

# Sample output 2:

18

31