# MySlate\_C\_Pointer\_Level2\_0011ackerRank

Given an n x n matrix and a number x, find position of x in the matrix if it is present in it. Else print "Not Found". In the given matrix, every row and column is sorted in increasing order

## **Input Format**

Input contains the matrix size and the value to find

#### **Constraints**

Do not use static array

# **Output Format**

print the position if found , else print Not Found

#### Sample Input 0

```
4
10 20 30 40
15 25 35 45
27 29 37 48
32 33 39 50
29
```

## **Sample Output 0**

2,1

### Sample Input 1

```
4
10 20 30 40
15 25 35 45
27 29 37 48
32 33 39 50
100
```

## **Sample Output 1**

Not Found