

Check scramble key

Description

With online banking, you should have experience of using a random scramble key array for entering a password. Write a function `check_scramble_key(int keys[10])` to ensure it is a legal key array for password. (**each digit should appear “exactly once in the array”**) Then write a program to input a digit sequence, then check and print if the sequence is legal or not.

Input

Each case has n line.

The first line contains an integer `t` , which means the number of test cases.

Next n lines that contain 10integers of a digit sequence `seq_i`

Constraints:

- $1 \leq t < 100$
- $0 \leq seq_i < 10$

Output

Output "**yes**" if the sequence is legal. Otherwise, print "**no**".

Each answer of the testcase should separated by a new line.

Sample Input 1

```
1
0 1 2 3 4 5 6 7 8 9
```

Sample Input 2

```
2
6 1 8 3 4 9 0 7 2 5
5 0 8 3 4 9 0 7 2 5
```

Hint

Each digit should appear exactly once in the array

```
#include <stdio.h>

int check_scramble_key(int keys[]);

int main(void) {

    // TODO: write the input code here
    int inputs[10] = {0};
    if(check_scramble_key(inputs) == -1) {
        printf("yes\n");
    } else {
        printf("no\n");
    }
}

int check_scramble_key(int keys[]) {
    // TODO: write your checking code here
}
```

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Information	
ID	mid_10
Time Limit	1000MS
Memory Limit	5MB
IO Mode	Standard IO
Created By	cherryping
Level	Low
Score	100
Tags	Show

