Identify Repeated Digits

Description

Write a program to show these digits appearing

more than once

in a number.

Input

A single line that contains 1 number t, t is the number of test cases.

Next t lines that contain a number n.

Constraints:

- 1 <= t <= 200

Output

Output the digits that have repeated occurrence in the number and separate them with a space. (No extra space in the end of line)

If more than one digit have repeated occurrence, show all of them in ascending order.

If there is no such number, print "No repeated digits found!\n".

Each test case's answer needs to be separated by a new line.

Sample Input 1 🖺

1 3199623

Sample Input 2

```
5
12354575446
78854665
12504850
7826520
```

Sample Output 1

3 9

Sample Output 2

4 5
5 6 8
0 5
2
No repeated digits found!





