

# 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
- 0 <= n <= 999999999999999999 (That is, at most 18 digits in the number)

## 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
0
```

### Sample Output 1

```
3 9
```

### Sample Output 2

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

 Problems

 Announcements

 Submissions

 Rankings

 View Contest

### Information

ID final\_1

Time Limit 1000MS

Memory Limit 256MB

IO Mode Standard IO

Created By cherryping

Level Low

Score 100

Tags [Show](#)

### Statistic

Details

 AC  WA

