Digits occur only once in a number

Description

Read a number and print which digit occurs only once.

If more than one digits have one-time occurrence, show all of them in descending order.

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 a string "Once occurrence digit: " first for every test case then put the numbers that have on-time occurrence in the number behind the string and separate them with a space.

If more than one digits have one-time occurrence, show all of them in descending order.

If there is no such number, print "Once occurrence digit:" without any number behind the string.

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

Sample Input 1 🖹

```
3
31415926
27182818
1111
```

Sample Output 1

```
Once occurrence digit: 9 6 5 4 3 2
Once occurrence digit: 7
Once occurrence digit:
```

Hint

You can count the occurrences of each digit by using digit as an index.





