

## Description

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

- $1 \leq t \leq 200$
- $0 \leq n \leq 99999999999999999999999999999999$  (That is, at most 25 digits in the number)

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

3  
31415926  
27182818  
1111

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

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

 [View Contest](#)

**i** Information

ID mid\_07

Time Limit 1000MS

Memory Limit	256MB
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IO Mode	Standard IO
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Created By stellaglow1122

Level Low

Score	100
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Tags [Show](#)

Statistic

### Details

AC WA

