Jutge.org

The Virtual Learning Environment for Computer Programming

Number without zeros

X10549_en

Write a program that treats a sequence of integers greater than zero. For each number, the program outputs the value that results from eliminating its 0 digits. For example, eliminating 0 digits from 3097601 results in 39761.

The program must implement and use the following **RECURSIVE** function:

```
// Pre: x > 0
// Post: returns the value of x without 0 digits
int remove_zeros(int x) {
    ...
}
```

Exam score: 2.00 Automatic part: 40.00%

Input

The input is a sequence of integers greater than zero.

Output

For each number, the program outputs the value that results from eliminating its 0 digits.

•	1	•		
Samp	ıe	1n	ทน	1
Julip			Pu	

3097601
30970
3004
8
1000000
467

Sample output 1

3976
397
34
8
1
467

Sample input 2

Sample output 2

Observation

A non-recursive implementation of the function invalidates the problem.

Problem information

Author: Pro1

Generation: 2020-12-14 09:19:56

© *Jutge.org*, 2006–2020. https://jutge.org