McCarthy is a famous theorician of computer science. In his work, he defined a recursive function, called $f 91$, that takes as input a positive integer $N$ and returns a positive integer defined as follows:

- If $N \leq 100$, then $f 91(N)=f 91(f 91(N+11))$;
- If $N \geq 101$, then $f 91(N)=N-10$.

Write a program, that computes McCarthy's $f 91$.

## Input

The input tests will consist of a series of positive integers, each integer is at most $1,000,000$. There will be at most 250,000 test cases. Each number is on a line on its own. The end of the input is reached when the number ' 0 ' is met. The number ' 0 ' shall not be considered as part of the test set.

## Output

The program shall output each result on a line by its own, following the format given in the sample output.

## Sample Input

500
91
0

## Sample Output

$\mathrm{f} 91(500)=490$
$\mathrm{f} 91(91)=91$

