

[Contests](#)[Virtual
Contests](#)[Problems](#)[Submit](#)[Runs Status](#)[Rank List](#)[Forum](#)

1551. Digital Roots

Time Limit: 1.0 Seconds Memory Limit: 65536K

Total Runs: 18925 Accepted Runs: 4463

Background

The *digital root* of a positive integer is found by summing the digits of the integer. If the resulting value is a single digit then that digit is the digital root. If the resulting value contains two or more digits, those digits are summed and the process is repeated. This is continued as long as necessary to obtain a single digit.

For example, consider the positive integer 24. Adding the 2 and the 4 yields a value of 6. Since 6 is a single digit, 6 is the digital root of 24. Now consider the positive integer 39. Adding the 3 and the 9 yields 12. Since 12 is not a single digit, the process must be repeated. Adding the 1 and the 2 yields 3, a single digit and also the digital root of 39.

Input

The input file will contain a list of positive integers, one per line. The end of the input will be indicated by an integer value of zero.

Output

For each integer in the input, output its digital root on a separate line of the output.

Example

Input

```
24
39
0
```

Output

```
6
3
```

Source: *Greater New York 2000*

[Submit](#) [List](#) [Runs](#) [Forum](#) [Statistics](#)

[Tianjin University Online Judge v1.3.0](#)

Maintance: Fxz. Developer: [SuperHacker](#), [G.D.Retop](#), [Fzx](#)