2001 - 2002

AMERICAN COMPUTER SCIENCE LEAGUE

Contest #3

Junior Division Programming Problem

PALINDROME

PROBLEM: A positive integer is said to be a palindrome with respect to base b, if its representation in base b reads the same from left to right as from right to left. Palindromes are formed as follows:

Given a number, reverse its digits and add the resulting number to the original number. If the result isn't a palindrome, repeat the process. For example, start with 87 base 10. Applying this process, we obtain:

87 + 78 = 165 165 + 561 = 726 726 + 627 = 13531353 + 3531 = 4884, a palindrome

Whether all numbers eventually become palindromes under this process is unproved, but all base 10 numbers less than 10,000 have been tested. Every one becomes a palindrome in a relatively small number of steps (of the 900 3-digit numbers, 90 are palindromes to start with and 735 of the remainder take fewer than 5 reversals and additions to yield a palindrome). Except, that is, for 196. Although no proof exists that it will not produce a palindrome, this number has been carried through to produce a 2 million-digit number without producing a palindrome.

INPUT: five base 10 positive integers

OUTPUT: Print the palindrome produced. If no palindrome is produced after 10 additions, print the word "none" and the last sum.

SAMPLE INPUT

- 1. 87
- 2. 196
- 3. 1689

SAMPLE OUTPUT

- 1. 4884
- 2. NONE, 18211171
- 3. 56265

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Junior Division Test Data

PALINDROME

TEST DATA

- 1. 95
- 2. 770
- 3. 678
- 4. 46785
- 5. 46894

TEST OUTPUT

- 1. 1111
- 2. 44044
- 3. 23232
- 4. 1552551
- 5. NONE, 1317544822

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