2846 - ID Key

Description

To calculate the 4-digit ID key from 13-digit citizen number, you must follow these steps:

- 1. Find the sum of all digits in the 13-digit citizen number
- 2. Extract the last 3-digit number of the citizen number and then multiply by 10
- 3. The ID key is obtained by adding the results from step 1) and step 2). However, if it contains more than 4 digits, you have to extract only 4 last digits, or if it is less than 1,000 (i.e. contains less than 4 digits), you must add 1,000 to obtain the 4-digit ID key.

Input specification

You are given the number of test cases ($1 \le N \le 100$) in the first line. Then, in the following N lines, each line contains the 13-digit citizen number.

Output specification

Print out, in each line, the 4-digit ID key calculated by the rules described above for each citizen number, respectively.

Sample input

4

1234567890123

0213617002001

9998888997899

1099999999999

Sample output

1281

1033

9100

0090

Hint(s)

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Caribbean Online Judge

Source Thailand Southern Programming

Contest 2013

Added by ymondelo20

Addition date 2014-04-24

Time limit (ms) 2000

Test limit (ms) 1000

Memory limit (kb) 256000

Output limit (mb) 64

Size limit (bytes) 15000

Enabled languages

Bash C C# C++ Java Pascal Perl PHP

Enabled languages

Python Ruby Text