**Broken Calculator**

**Deskripsi Soal:**

Ani merupakan anak SD yang sedang mempelajari operasi matematika. Untuk membantunya mengecek jawaban, Ani membeli sebuah kalkulator secara online di toko oren. Tetapi Ani terkena scam, kalkulator yang sampai tidak sesuai ekspektasi. Ani hanya bisa menginput angka yang harus terdiri dari 2 digit. Operasi yang dapat dilakukan pun hanya berupa pertambahan.

**Format Input:**

Input pada baris pertama berupa integer N yaitu jumlah test case/baris.

Input pada baris selanjutnya sebanyak N baris berupa integer M sebanyak 2 digit.

**Format Output:**

Output sebanyak N baris yang berupa hasil pertambahan digit pertama dan digit kedua M. (digit pertama + digit kedua)

**Constraints:**

* 1 ≤ N ≤ 100
* 0 ≤ M ≤ 99

**Sample Input 1 (Standard Input):**

| 3  13  80  55 |
| --- |

**Sample Output 1 (Standard Output):**

| 4  8  10 |
| --- |

**Sample Input 2 (Standard Input):**

| 3  04  58  23 |
| --- |

**Sample Output 2 (Standard Output):**

| 4  13  5 |
| --- |

**Penjelasan Case:**

Program melakukan pertambahan digit pertama dan digit kedua dari input yang dimasukkan user.

Pada sample pertama, terdapat input pertama yaitu angka 3 sebagai N (jumlah baris). Selanjutnya terdapat beberapa angka:

* 13 >> 1 + 3 = 4
* 80 >> 8 + 0 = 8
* 55 >> 5 + 5 = 10

Pada sample pertama, terdapat input pertama yaitu angka 3 sebagai N (jumlah baris). Selanjutnya terdapat beberapa angka:

* 04 >> 0 + 4 = 4
* 58 >> 5 + 8 = 13
* 23 >> 2 + 3 = 5

\*hint: gunakan modulus (%)

*(Jangan lupa sertakan enter ‘\n’ pada setiap output)*

**Broken Calculator**

**Case Description:**

Ani is a primary school student who is learning about mathematical operations. To help check her answers, Ani bought a calculator online. However, Ani was scammed, the calculator that arrived did not meet her expectations. Ani can only input numbers that must consist of 2 digits, and the only operation she can perform is addition.

**Format Input:**

The input consists of an integer N on the first line, indicating the number of lines.

The following N lines each contain an integer M with 2 digits.

**Format Output:**

The output consists of N lines, each indicating the addition of the first digit and the second digit of M. (first digit + second digit)

**Constraints:**

* 1 ≤ N ≤ 100
* 0 ≤ M ≤ 99

**Sample Input 1 (Standard Input):**

| 3  13  80  55 |
| --- |

**Sample Output 1 (Standard Output):**

| 4  8  10 |
| --- |

**Sample Input 2 (Standard Input):**

| 3  04  58  23 |
| --- |

**Sample Output 2 (Standard Output):**

| 4  13  5 |
| --- |

**Case Explanation:**

The program performs the addition of the first and second digits of the input entered by the user.

In the first sample, there is an initial input of the number 3 as N (the number of rows). Next, there are several numbers:

13 >> 1 + 3 = 4

80 >> 8 + 0 = 8

55 >> 5 + 5 = 10

In the second sample, there is also an initial input of the number 3 as N (the number of rows). Next, there are several numbers:

04 >> 0 + 4 = 4

58 >> 5 + 8 = 13

23 >> 2 + 3 = 5

\*Hint: Use modulus (%)

*(Ensure to include a newline (‘\n’) after each output)*