

# 12081 Reduced ID Numbers

T. Chur teaches various groups of students at university U. Every U-student has a unique Student Identification Number (SIN). A SIN  $s$  is an integer in the range  $0 \leq s \leq MaxSIN$  with  $MaxSIN = 10^6 - 1$ . T. Chur finds this range of SINS too large for identification within her groups. For each group, she wants to find the smallest positive integer  $m$ , such that within the group all SINS reduced modulo  $m$  are unique.

### Input

On the first line of the input is a single positive integer  $N$ , telling the number of test cases (groups) to follow. Each case starts with one line containing the integer  $G$  ( $1 \leq G \leq 300$ ): the number of students in the group. The following  $G$  lines each contain one SIN. The SINS within a group are distinct, though not necessarily sorted.

### Output

For each test case, output one line containing the smallest modulus  $m$ , such that all SINS reduced modulo  $m$  are distinct.

### Sample Input

```
2
1
124866
3
124866
111111
987651
```

### Sample Output

```
1
8
```