Your Rank is Pure

Problem

Pontius: You know, I like this number 127, I don't know why.

Woland: Well, that is an object so pure. You know the *prime numbers*.

Pontius: Surely I do. Those are the objects possessed by our ancient masters hundreds of years ago. Oh, yes, why then? 127 is indeed a prime number as I was

told.

Woland: Not... only... that. 127 is the 31st prime number; then, 31 is itself a prime, it is the 11th; and 11 is the 5th; 5 is the 3rd; 3, you know, is the second; and finally 2 is the 1st.

the 1st.

Pontius: Heh, that is indeed... purely prime.

The game can be played on any subset S of positive integers. A number in S is considered pure with respect to S if, starting from it, you can continue taking its rank in S, and get a number that is also in S, until in finite steps you hit the number 1, which is not in S.

When **n** is given, in how many ways you can pick S, a subset of {2, 3, ..., n}, so that **n** is pure, with respect to S? The answer might be a big number, you need to output it modulo 100003.

Input

The first line of the input gives the number of test cases, **T**. **T** lines follow. Each contains a single integer **n**.

Output

For each test case, output one line containing "Case #x: y", where x is the case number (starting from 1) and y is the answer as described above.

Limits

Memory limit: 1GB.

T \leq 100.

Small dataset (Test set 1 - Visible)

Time limit: 30 seconds.

 $2 \le \mathbf{n} \le 25$.

Large dataset (Test set 2 - Hidden)

Time limit: 60 seconds.

 $2 \le n \le 500$.

Sample

2			
2 5 6			
6			

Case #1: 5
Case #2: 8