Lily: "Chantarelle was part of my exotic phase."
Buffy: "It's nice. It's a mushroom."
Lily: "It is? That's really embarrassing."
Buffy: "Well, it's an exotic mushroom, if that's any comfort."
Joss Whedon, "Anne".
A little girl whose name is Anne Spetring likes to play the following game. She draws a circle on paper. Then she draws another one and connects it to the first cicrle by a line. Then she draws another and connects it to one of the first two circles by a line. She continues this way until she has $n$ circles drawn and each one connected to one of the previously drawn circles. Her circles never intersect and lines never cross. Finally, she numbers the circles from 1 to $n$ in some random order.

How many different pictures can she draw that contain exactly $n$ circles? Two pictures are different if one of them has a line connecting circle number ito circle number j , and the other picture does not.

## Input

The first line of input gives the number of cases, $N . N$ test cases follow. Each one is a line containing $n(0<n \leq 100)$.

## Output

For each test case, output one line containing 'Case \#x:' followed by $X$, where $X$ is the remainder after dividing the answer by 2000000011 .

## Sample Input

3
1
2
3

## Sample Output

Case \#1: 1
Case \#2: 1
Case \#3: 3

