### 11885 Number of Battlefields

In the previous problem, we assume the perimeter of the figure equals to p, how many battlefields are possible? For example, there are no battlefields possible for p < 8, but two for p = 8:



Here are the nine battlefields for p=10:



You're asked to output the number of battlefields modulo 987654321.

## Input

There will be at most 25 test cases, each with a single integer p ( $1 \le p \le 10^9$ ), the perimeter of the battlefield. The input is terminated by p = 0.

## Output

For each test case, print a signle line, the number of battlefields, modulo 987654321.

# Sample Input

8

9

10

0

### Sample Output

\_

2

0

9

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