# Manasa and Combinatorics

Manasa has a string having **N** number of A's and **2\*N** number of B's. She wants to arrange these characters in such a way that in each prefix and in each suffix of the string the number of **B**'s is greater than or equal to the number of **A**'s. Given the value of N, she wants to find the number of ways to do so.

# **Input Format**

The first line contains an integer T i.e. number of test cases.

Next T lines will contain an integer N.

# **Output Format**

A single line containing number of ways MOD 99991.

### **Constraints**

```
1 \le T \le 25

1 \le N \le 10^{12}
```

# Sample Input #00

```
2
1
2
```

# Sample Output #00

```
1
4
```

## **Explanation**

In first case, "BAB" is only valid string.

In second case, "BBAABB", "BABABB", "BBABAB" and "BABBAB" are valid strings.