Project Euler #113: Non-bouncy numbers

This problem is a programming version of Problem 113 from projecteuler.net

Working from left-to-right if no digit is exceeded by the digit to its left it is called an increasing number; for example, \$134468\$.

Similarly if no digit is exceeded by the digit to its right it is called a decreasing number; for example, \$66420\$.

We shall call a positive integer that is neither increasing nor decreasing a "bouncy" number; for example, \$155349\$.

As n increases, the proportion of bouncy numbers below n increases such that there are only 12951 numbers below one-million that are not bouncy and only 277032 non-bouncy numbers below 10^{10} .

How many numbers below 10^{k} are not bouncy? As the answer can be large, print the result mod $(10^9 + 7)$

Input Format

First line contains an integer \$T\$ which is the number of tests, next \$T\$ lines contain an integer \$k\$.

Constraints

\$1 \le T \le 1000\$ \$3 \le k \le 10^5\$

Sample Input

3 3 5 10

Sample Output

474 4953 277032