# Project Euler #92: Square digit chains

This problem is a programming version of Problem 92 from projecteuler.net

A number chain is created by continuously adding the square of the digits in a number to form a new number until it has been seen before.

For example.

\$44 \rightarrow 32 \rightarrow 13 \rightarrow 10 \rightarrow \textbf{1} \rightarrow \textbf{1}\$ \$85 \rightarrow \textbf{89} \rightarrow 145 \rightarrow 42 \rightarrow 20 \rightarrow 4 \rightarrow 16 \rightarrow 37 \rightarrow 58 \rightarrow \textbf{89}\$

Therefore any chain that arrives at \$1\$ or \$89\$ will become stuck in an endless loop. What is most amazing is that EVERY starting number will eventually arrive at \$1\$ or \$89\$.

How many starting numbers below  $$10^K$  will arrive at \$89\$? As the result can be large, print modulo  $$(10^9 + 7)$ \$

### **Input Format**

First and only line contains \$K\$.

#### **Constraints**

\$1 \le K \le 200\$

#### **Output Format**

Print the required answer.

#### Sample Input

## **Sample Output**

7

1