Project Euler #98: Anagramic squares

This problem is a programming version of Problem 98 from projecteuler.net

Some square numbers are numerical anagrams of other square numbers. For instance, \$1296=36^2\$ and \$9216=96^2\$. The set of square anagrams of \$1296\$ is \$[1296, 9216]\$.

For each value of \$N\$, we wish to know the largest set of square anagrams for a number with \$N\$ digits. Print out the largest number of this set. If the largest set is not unique, pick whichever one has the largest maximum element.

Input Format

The only number N - the length of the needed anagram. $N \le 13$

Output Format

The \$N\$-digit number which is the largest square with the most anagramic squares of length \$N\$.

Sample Input

Sample Output

9216