# Project Euler #56: Powerful digit sum

This problem is a programming version of Problem 56 from projecteuler.net

A googol  $(10^{100})$  is a massive number: one followed by one-hundred zeros.  $100^{100}$  is almost unimaginably large: one followed by two-hundred zeros. Despite their size, the sum of the digits in each number is only 1.

Considering natural numbers of the form, \$a^{b}\$, where \$a, b \lt N\$, what is the maximum digital sum?

# **Input Format**

Input contains an integer \$N\$

## **Output Format**

Print the answer corresponding to the test case.

#### **Constraints**

\$5 \le N \le 200\$

### Sample Input

5

# **Sample Output**

13

#### **Explanation**

 $4^4 = 256$  and 2 + 5 + 6 = 13, which is the maximum digital sum for this range.