# **HackerRank**

# Integers Come In All Sizes

Integers in Python can be as big as the bytes in your machine's memory. There is no limit in size as there is:  $2^{31} - 1$  (c++ int) or  $2^{63} - 1$  (C++ long long int).

As we know, the result of  $a^b$  grows really fast with increasing b.

Let's do some calculations on very large integers.

#### **Task**

Read four numbers, a, b, c, and d, and print the result of  $a^b+c^d$ .

## **Input Format**

Integers a, b, c, and d are given on four separate lines, respectively.

#### **Constraints**

 $1 \le a \le 1000$ 

 $1 \le b \le 1000$ 

 $1 \le c \le 1000$ 

 $1 \le d \le 1000$ 

## **Output Format**

Print the result of  $a^b+c^d$  on one line.

# **Sample Input**

9 29

7

27

# **Sample Output**

4710194409608608369201743232

**Note**: This result is bigger than  ${f 2}^{63}-{f 1}$ . Hence, it won't fit in the long long int of C++ or a 64-bit integer.