374 Big Mod

Calculate

$$R := B^P \mod M$$

for large values of B, P, and M using an efficient algorithm. (That's right, this problem has a time dependency !!!.)

Input

Three integer values (in the order B, P, M) will be read one number per line. B and P are integers in the range 0 to 2147483647 inclusive. M is an integer in the range 1 to 46340 inclusive.

Output

The result of the computation. A single integer.

Sample Input

3

18132

17

17

1765

3

2374859

3029382

36123

Input

13

2

13195