1282 - Leading and Trailing

You are given two integers: n and k, your task is to find the most significant three digits, and least significant three digits of n^k .

Input

Input starts with an integer $T (\leq 1000)$, denoting the number of test cases.

Each case starts with a line containing two integers: $n (2 \le n < 2^{31})$ and $k (1 \le k \le 10^{7})$.

Output

For each case, print the case number and the three leading digits (most significant) and three trailing digits (least significant). You can assume that the input is given such that \mathbf{n}^k contains at least six digits.

Sample Input	Output for Sample Input
5	Case 1: 123 456
123456 1	Case 2: 152 936
123456 2	Case 3: 214 648
2 31	Case 4: 429 296
2 32	Case 5: 665 669
29 8751919	