Fast Division

Given two positive integers A and B, compute the unique Q and R such that A = Q * B + R and 0 <= R < B. That is, compute the quotient, Q, and the remainder, R, of A divided by B.

Input

The first line contains a single integer T ($1 \le T \le 10$), indicating the number of test cases. Each test case contains a single line with A and B separated by a space. A and B will be positive integers with no more than 10,000 decimal digits with no leading zeroes.

Output

For each test case output a single line containing Q and R separated by a space.

Example

Input:

3 128 10 4320 321 1234567890098765432112345678900987654321 98765432100123456789

Output:

12 8 13 147 12499999887078125001 82208718896223572532