1189 - Sum of Factorials

Given an integer **n**, you have to find whether it can be expressed as summation of factorials. For given **n**, you have to report a solution such that

$$n = x_1! + x_2! + ... + x_n!$$
 ($x_i < x_i$ for all $i < j$)

Input

Input starts with an integer T (\leq 10000), denoting the number of test cases.

Each case starts with a line containing an integer $n (1 \le n \le 10^{18})$.

Output

For each case, print the case number and the solution in summation of factorial form. If there is no solution then print 'impossible'. There can be multiple solutions, any valid one will do. See the samples for exact formatting.

Sample Input	Output for Sample Input
4	Case 1: 1!+3!
7	Case 2: 0!+3!
7	Case 3: 1!+2!+3!
9	Case 4: impossible
11	

Note

Be careful about the output format; you may get wrong answer for wrong output format.