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Problem A: Countdown

On New Year's Eve, a popular tradition is to have a countdown to midnight. Starting at some number **N**, people count down from **N** to 0 and then burst into celebration. Your task is to write a program that simulates this countdown.

Input:

The first line of input provides the number of test cases, T (1 $\leq T \leq$ 100). T test cases follow. Each test case consists of one integer N (1 $\leq N \leq$ 100).

Output:

For each test case, your program should output one line containing the countdown, which consists of **N+1** space-separated integers ending with an exclamation point.

Sample Input:

2

3

5

Sample Output:

3 2 1 0!

5 4 3 2 1 0!