E. Pascal's Triangle of Death

Time limit: 3s

In this problem, you are asked to generate Pascal's Triangle. Pascal's Triangle is useful in many are from probability to polynomials to programming contests. It is a triangle of integers with "1" on to and down the sides. Any number in the interior equals the sum of the two numbers above it. F example, here are the first 5 rows of the triangle.

In "Pascal's Triangle of Death," you are to generate a **left justified** Pascal's Triangle. When a number in the triangle is *exceeds* or *equals* 10⁶⁰, your program should finish printing the current roand exit. The output should have each row of the triangle on a separate line with one space betwee each element.

The final element of each line should be directly followed by a newline. There is no space after that number on each line.

Sample Input

There is no input for this problem.

Sample Output