## A. Little Elephant and Function

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

The Little Elephant enjoys recursive functions.

This time he enjoys the sorting function. Let a is a permutation of an integers from 1 to n, inclusive, and a i denotes the i-th element of the permutation. The Little Elephant's recursive function f(x), that sorts the first x permutation's elements, works as follows:

- If x = 1, exit the function.
- Otherwise, call f(x-1), and then make  $swap(a_{x-1}, a_x)$  (swap the x-th and (x-1)-th elements of a).

The Little Elephant's teacher believes that this function does not work correctly. But that-be do not get an F, the Little Elephant wants to show the performance of its function. Help him, find a permutation of numbers from 1 to n, such that after performing the Little Elephant's function (that is call f(n)), the permutation will be sorted in ascending order.

## Input

A single line contains integer n ( $1 \le n \le 1000$ ) — the size of permutation.

## Output

In a single line print n distinct integers from 1 to n — the required permutation. Numbers in a line should be separated by spaces.

It is guaranteed that the answer exists.

## **Examples**

