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The Virtual Learning Environment for Computer Programming

Zeros and ones (1)

P12828_en

Write a backtracking program to print all the combinations of *z* zeros and *o* ones such that z + o = n, for a given *n*.

Input

Input consists of a natural number n > 0.

Output

Print all the combinations of *z* zeros and *o* ones such that z + o = n, one per line and in lexicographical order.

Observation

Although a backtracking program is not really necessary to solve this exercise, implement it anyway for the sake of practice.

Sample input	Sample output
3	0 0 0
	0 0 1
	0 1 0
	0 1 1
	1 0 0
	1 0 1
	1 1 0
	1 1 1

Problem information

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