



(/en/),  
v1.1.0

CSD Testing System

(/en/)

# Find all different combinations of k elements

Cost: 4 | Solved: 11

**Memory limit:** 256 MBs

**Time limit:** 1 s

**Input:** input.txt

**Output:** output.txt

## Task:

You are given an array of  $n$  integers. Find all different combinations of elements within a given length  $k$ .

## Input:

Contains a natural  $n$  – the amount of elements in an array, then  $n$  elements and then a length  $k$ .

## Output:

Different  $k$ -elements long combinations, only one on each line.

## Example:

Input	Output
3 1 2 3 2	1 2 1 3 2 3
3 1 2 1 2	1 1 1 2

Report a bug (/en/webform-feedback/nojs?submittedfrom=tasks/task/7865)

