

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 The state of the state o |
|-------|--|
| 3 | 1 2 1 2 1 3 |
| 1232 | |
| 1232 | 2 3 2 3 |
| 3 | 11 3) Sing 8 |
| 1212 | 1 2 \$\frac{1}{8}\$ |

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