The seventh task

* + In two arrays, count the number of elements smaller than the z value. Output the array with the smallest number of them first

The eighth task

* + Print the text made up of the first letters of all words.

The ninth task

* + Find the largest element of the main diagonal of the matrix A(3, 3) and print the entire line in which it is located.

The tenth task

* Determine the first column in the matrix, all elements of which are negative, and the arithmetic mean of these elements. Subtract the resulting value from all elements of the matrix.

The eleventh task

* An array A of n elements is given. Check if there are elements equal to zero in it. If there is, find the smallest k at which A[k] = 0.

The twelfth task

* For a given matrix of size 4 by 4, find k such that the k-th row of the matrix coincides with the k-th column.

The thirteenth task

* An array of dimension N x M is given. Find the maximum element and its position. Find the sum of the elements below the main diagonal.

The fourteenth task

* Remove all odd elements from the array