

Given a numerical linear list consisting of integers, substitute all the occurrences of the maximum element of the list with another list.

Intr-o lista L sa se inlocuiasca toate aparitiile elementului maxim cu elementele unei alte liste, L1.

[1 -2 1 -3 1 -4] [10 11] -> [10 11 -2 10 11 -3 10 11 4]

[6 3 8 1] [10 11] -> [6 3 10 11 1]

[4 4 4 4] [10 11] -> [10 11 10 11 10 11 10 11]

[7 3 4 2 7] [10 11] -> [10 11 3 4 2 10 11]