Task No 1.

- 1. Remove from the singly-linked list all elements that are less than entered number n.
- 2. Insert the number *x* after all negative elements in the singly-linked list.
- 3. Enter an integer number N. Enter N integers numbers a_1 , a_2 , ... a_N into a singly-linked list and the number b. In the sequence a_1 , a_2 , ... a_N replace all members greater than b by b. Output the resulting sequence.