Write a function to:

1. **Concatenate two given list into one big list.**

node \*concatenate (node \*head1, node \*head2);

1. **Insert an element in a linked list in sorted order. The function will be called for every element to be inserted.**

void insert\_sorted (node \*\*head, node \*element);

1. **Always insert elements at one end, and delete elements from the other end (first-in first-out QUEUE).**

void insert\_q (node \*\*head, node \*element)

node \*delete\_q (node \*\*head) /\* Return the deleted node \*/

1. **Assume two polynomials are represented by a linked list. Write a function that adds two polynomials. (Add the coefficients of same variable powers).**

Void poly\_add(node \*list1, node \*list2, node \*list) /\* function adding two polynomial numbers \*/