

Delete last occurrence of an item from linked list

- i) Make the function createLinkedList() which creates a linked list from a given list/numpy array and returns the head
- ii) Make the function deleteLastElement() which takes the head of a linked list and a value. The function will remove the last node containing that value and return the head of the updated list.
- iii) Make the function print_list() that prints a linked list.

Sample Input	Sample Output
head = createLinkedList([1, 2, 3, 5, 2, 10]) new_head = deleteLastElement(head, 2) print_list(new_head)	1 2 3 5 10