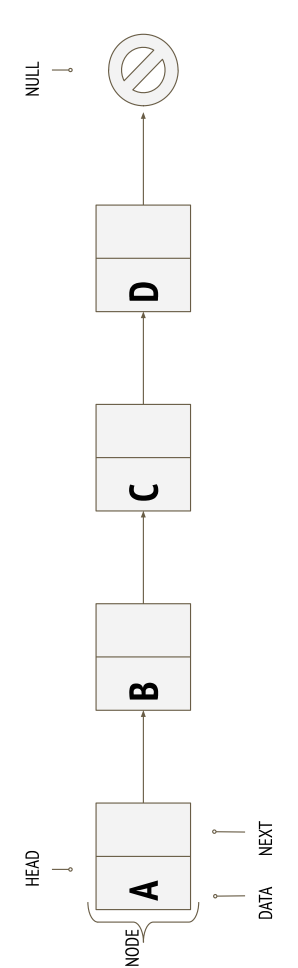
Linked Lists

Introduction

Linked List (Singly Linked List)

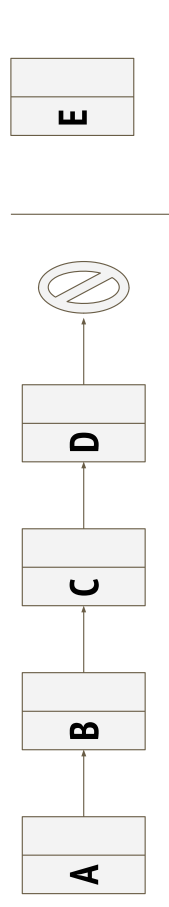


Array vs. Linked List

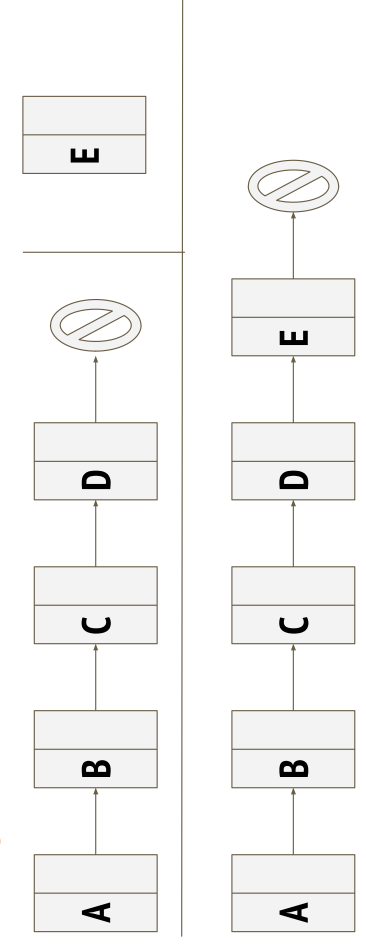
	Array	Linked List
Insertion/Deletion	O(n)	0(1)
Access Element	0(1)	O(n)

Linked Lists: Insertion

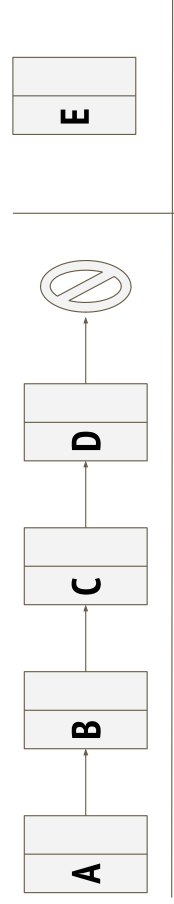
Singly Linked List: Append



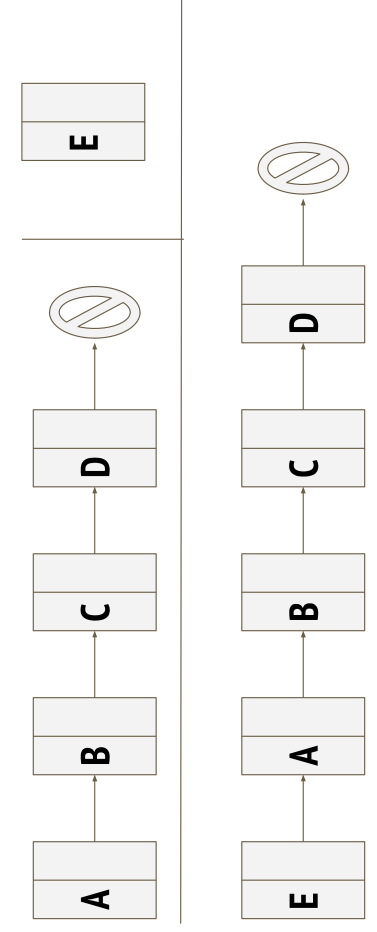
Singly Linked List: Append



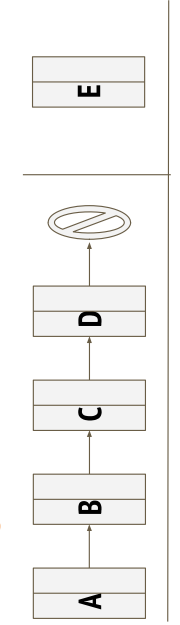
Singly Linked List: Prepend



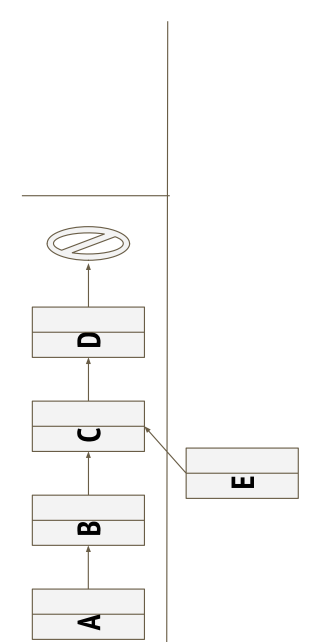
Singly Linked List: Prepend



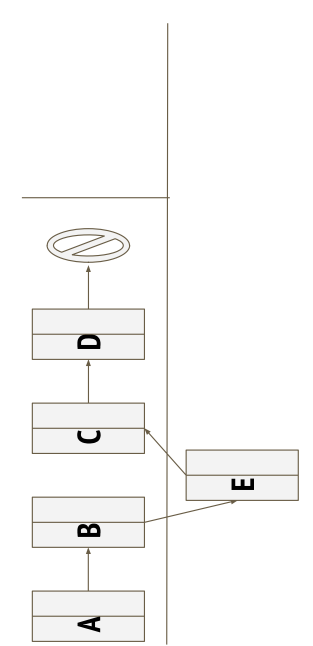
Singly Linked List: Insert after Node



Singly Linked List: Insert after Node



Singly Linked List: Insert after Node

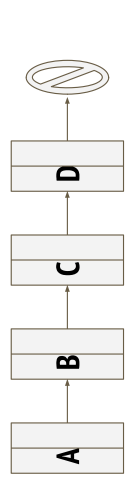


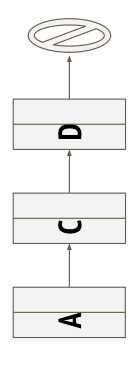
Linked Lists: Deletion

Given a key (data field) delete node with this field.

Assume elements in linked list are unique.

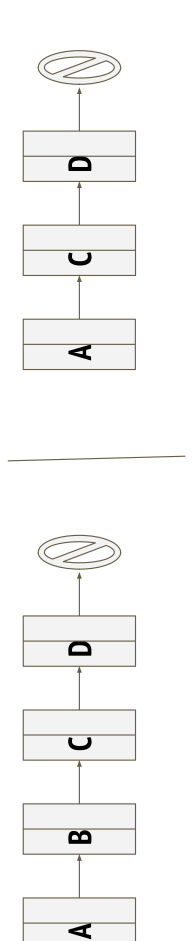
Example: Delete node with data field "B":



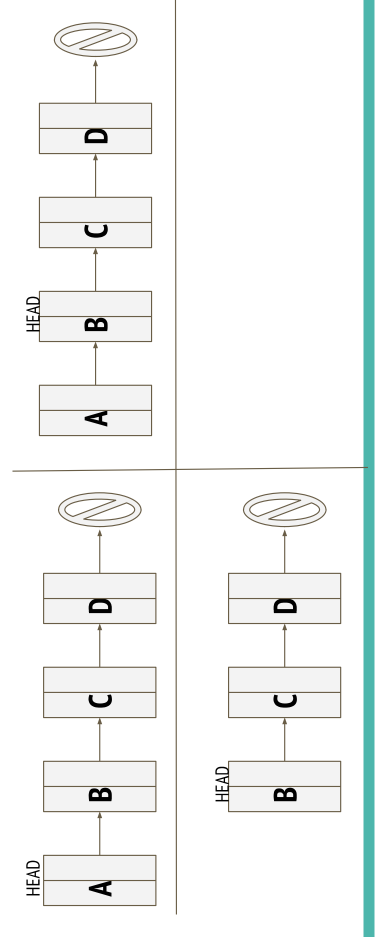


Two cases:

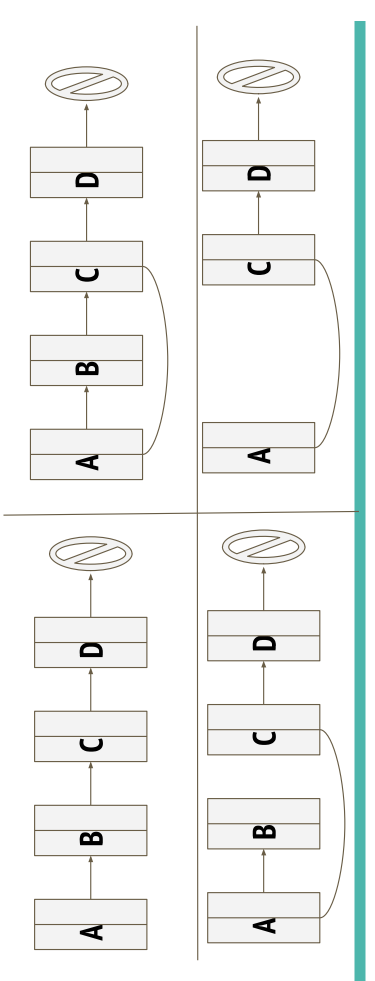
- Node to be deleted is head. Node to be deleted is not head.



Case 1: Node to be deleted is head



Case 2: Node to be deleted is not head (say node with "B")

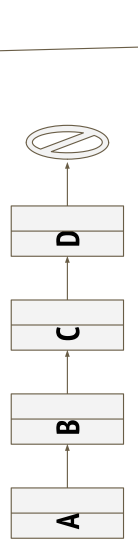


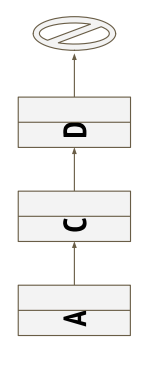
Singly Linked List: Delete node at position

Given a positon, delete node with this position.

Assume elements in linked list are unique.

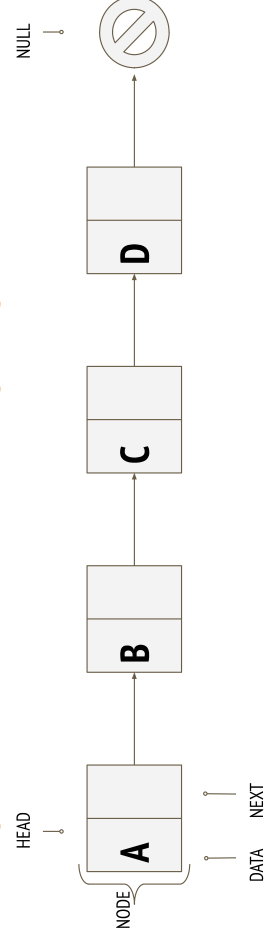
Example: Delete node with position 1





Linked Lists: Calculating Length

Singly Linked List: Calculating length

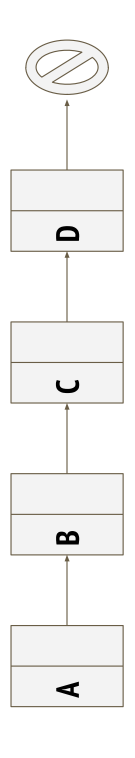


Linked Lists: Node Swap

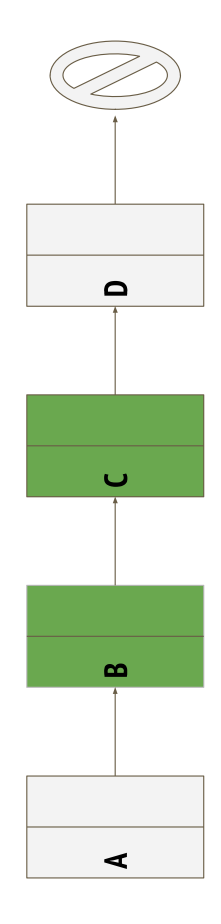
Singly Linked List: Node Swap

Node swap. Two cases: (Assume data entries are unique).

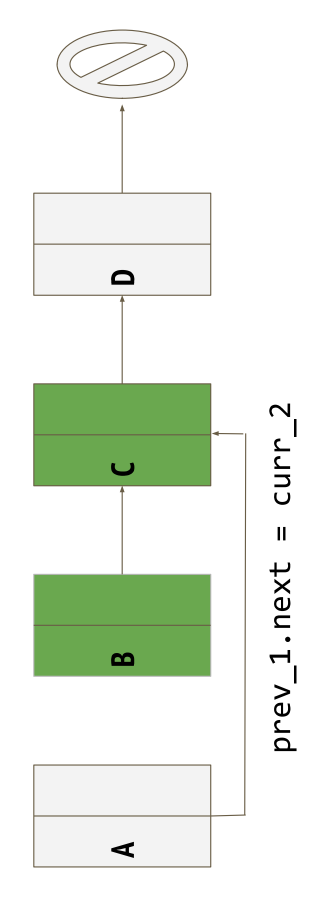
- Node_1 and Node_2 are not head nodes. Either Node_1 or Node_2 are head nodes. - 2



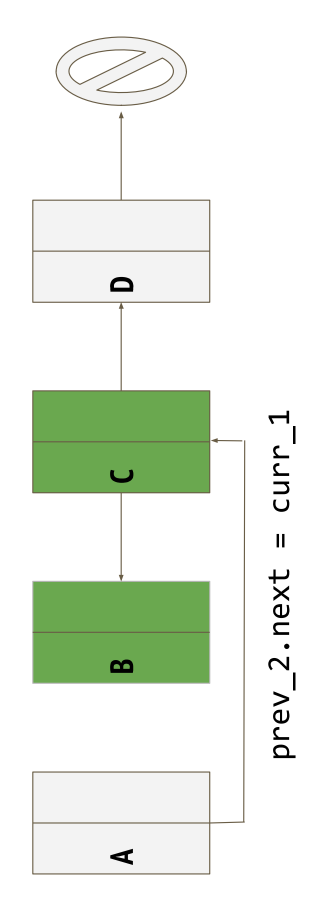
Node_1 and Node_2 are not head nodes.



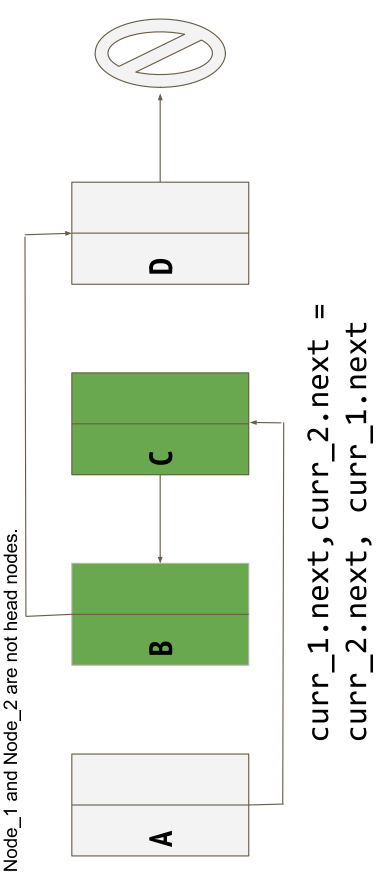
Node_1 and Node_2 are not head nodes.



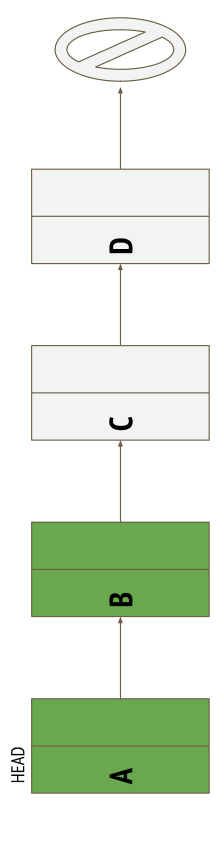
Node_1 and Node_2 are not head nodes.



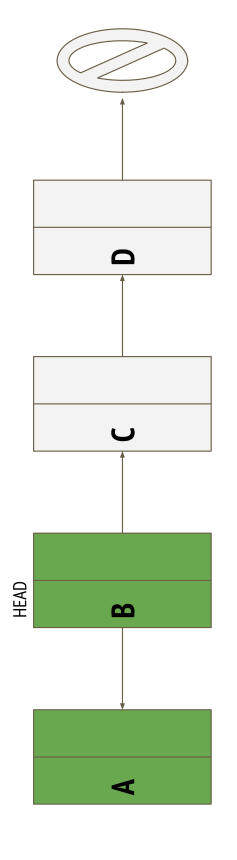
Noder to one to one to one to oboth



Node_1 is a head node. Node_2 is not.

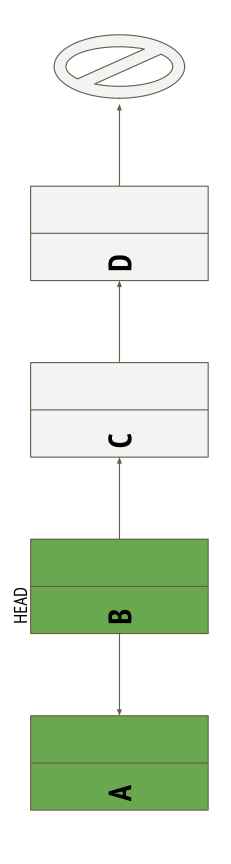


Node_1 is a head node. Node_2 is not.



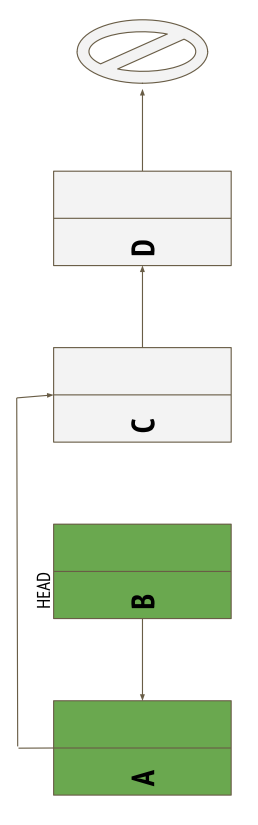
$$self.head = curr_2$$

Node_1 is a head node. Node_2 is not.



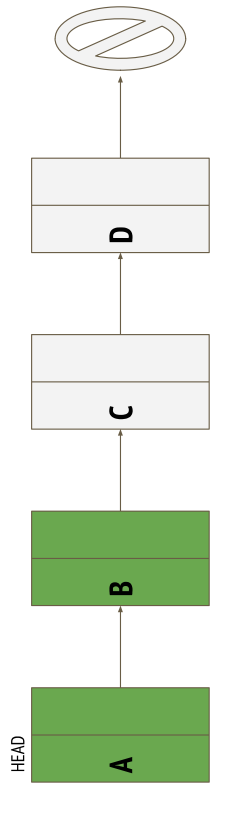
$$prev_2.next = curr_1$$

Node_1 is a head node. Node_2 is not.



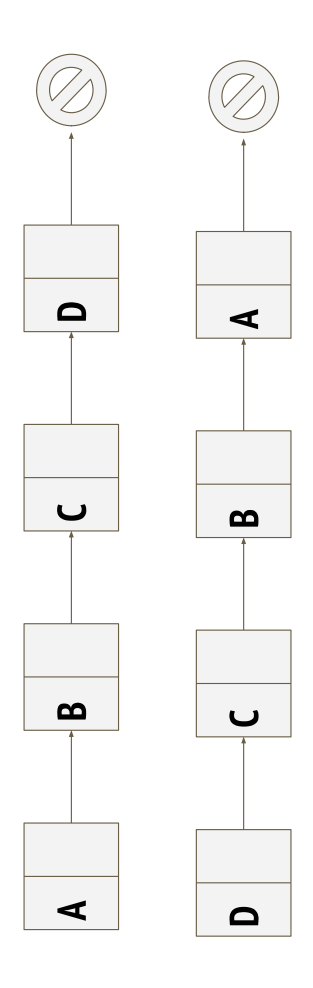
curr_1.next,curr_2.next =
curr_2.next, curr_1.next

Node_2 is a head node. Node_1 is not. (almost identical to case 2)



Linked Lists: Reverse List

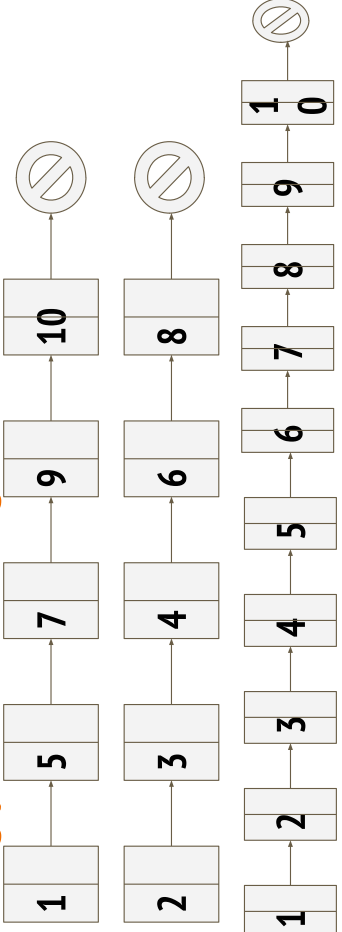
Singly Linked List: Reverse List



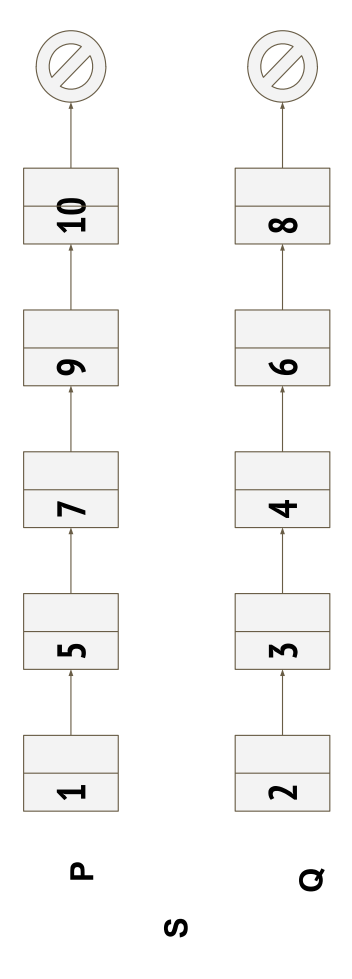
Linked Lists: Merge Two Sorted Linked Lists

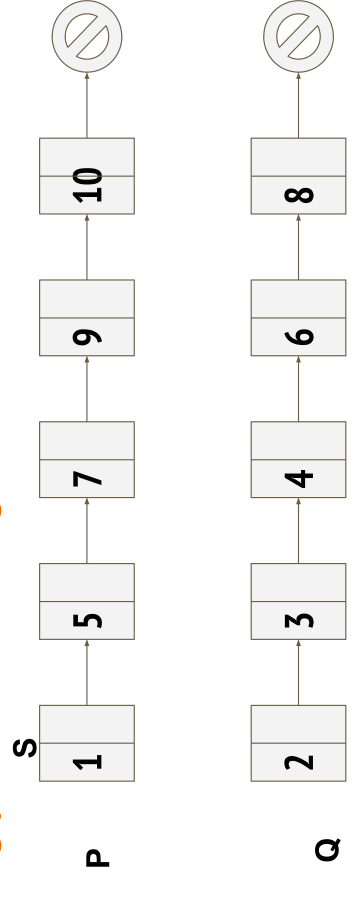
Singly Linked List: Merge Two Sorted Linked Lists ∞ 9 9 4 7 ~

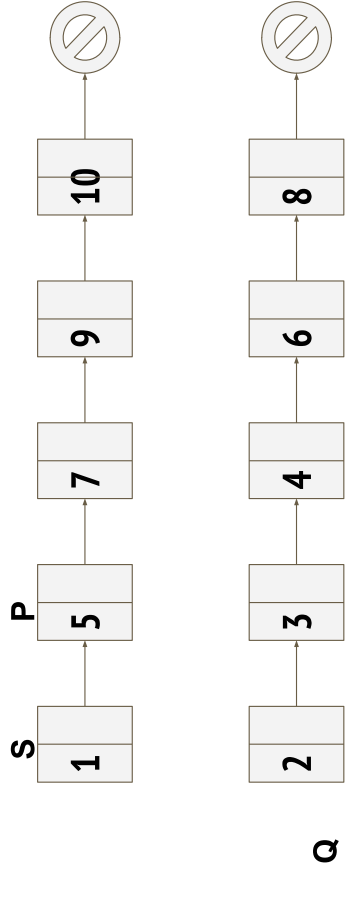
Singly Linked List: Merge Two Sorted Linked Lists 9

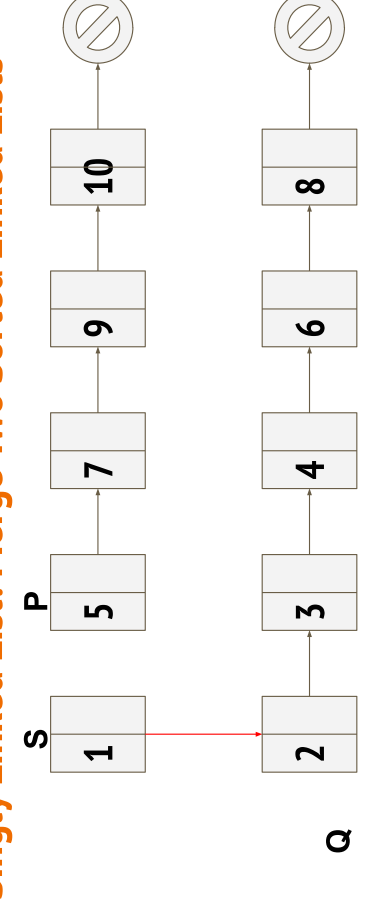


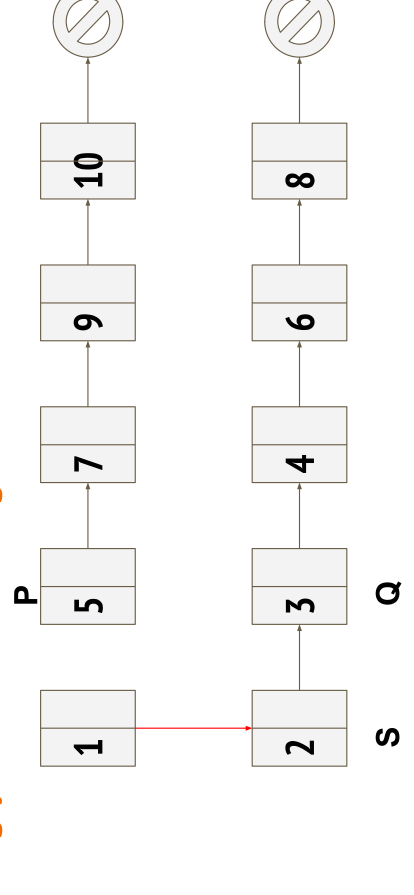
Singly Linked List: Merge Two Sorted Linked Lists

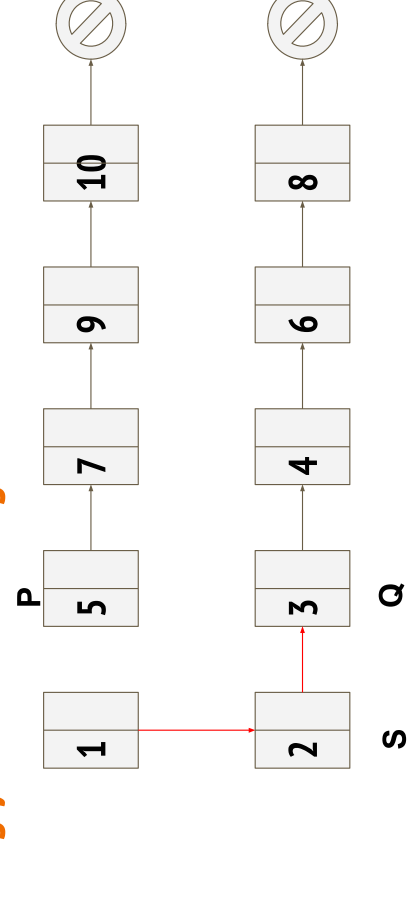




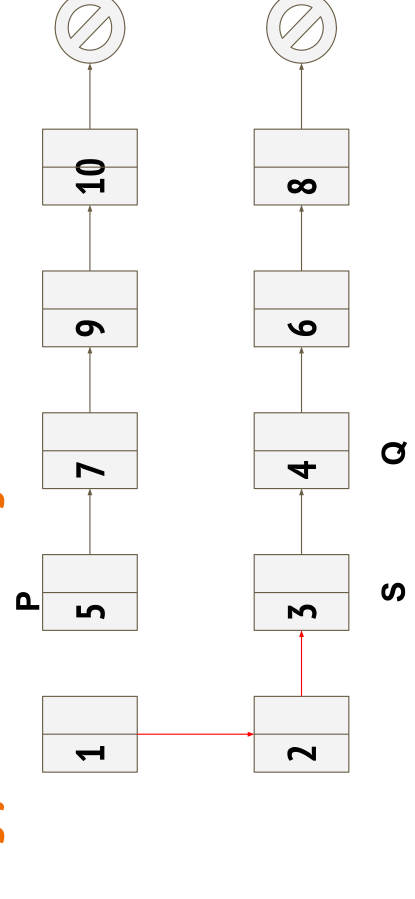




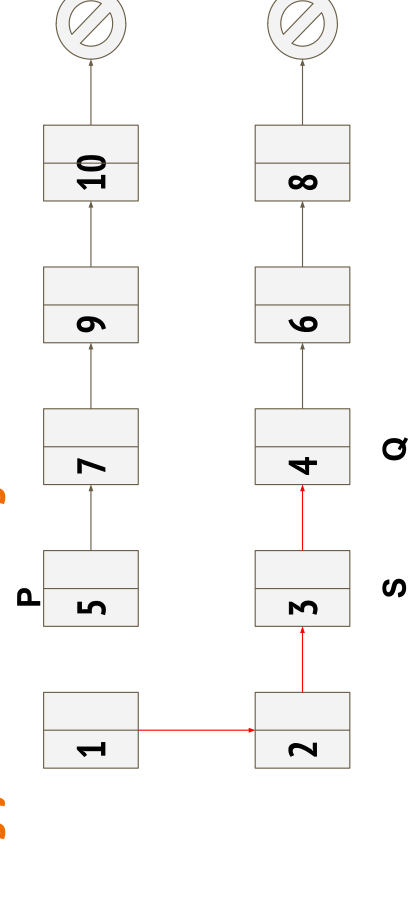


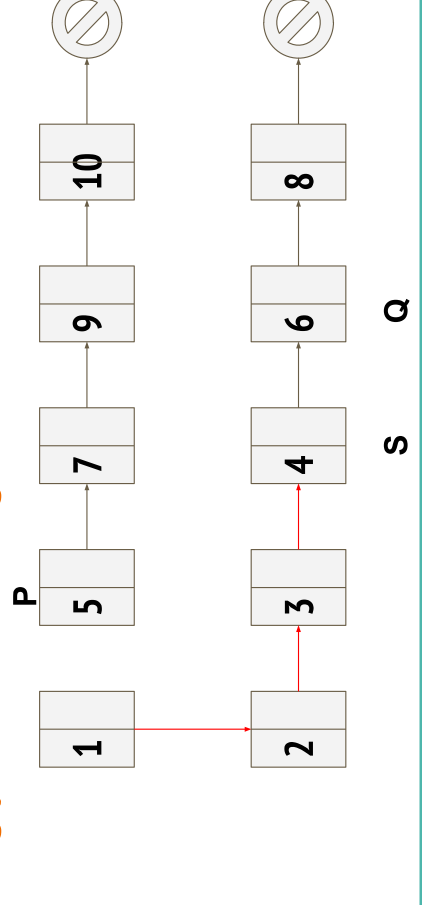


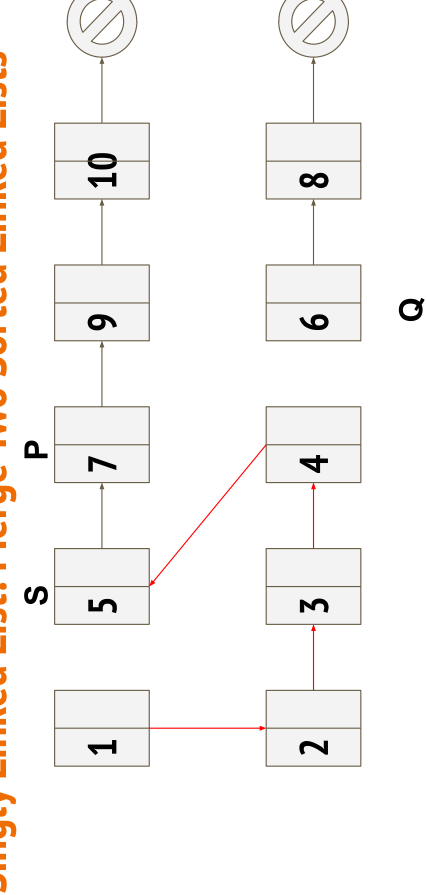
Singly Linked List: Merge Two Sorted Linked Lists



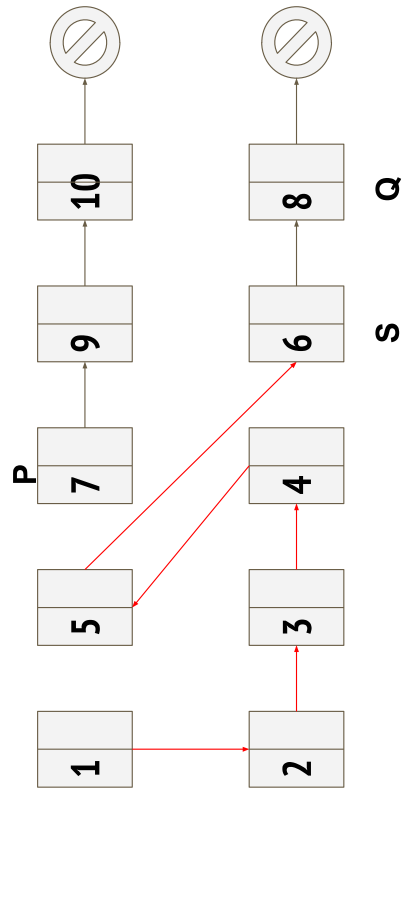
Singly Linked List: Merge Two Sorted Linked Lists



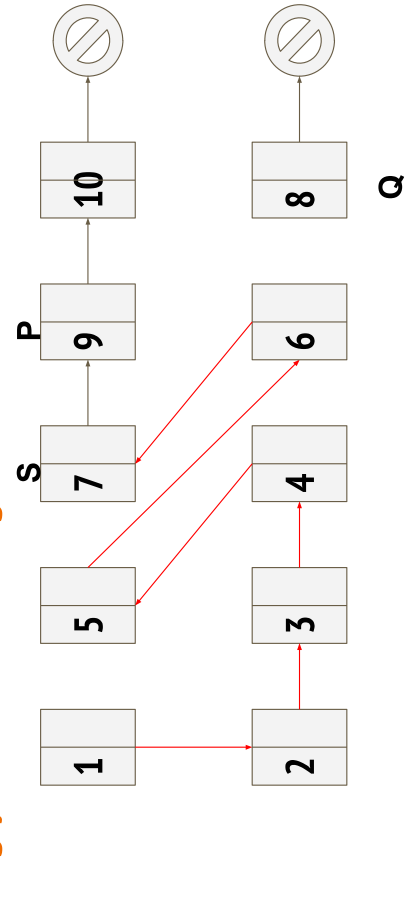




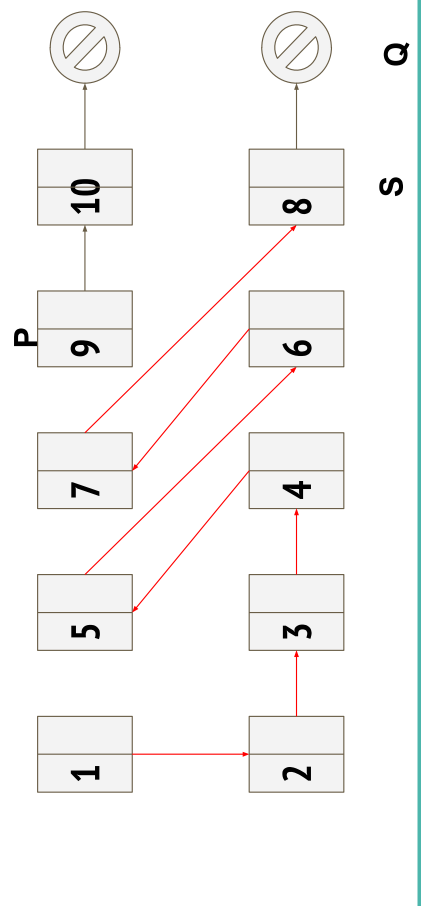
Singly Linked List: Merge Two Sorted Linked Lists



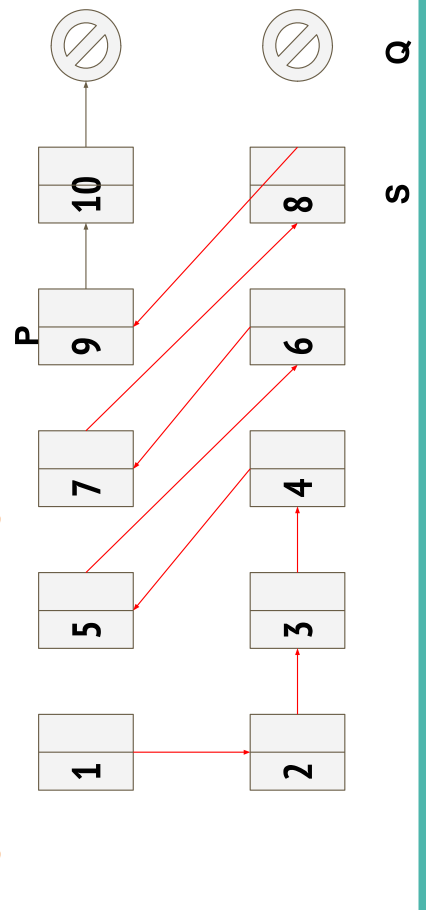
Singly Linked List: Merge Two Sorted Linked Lists



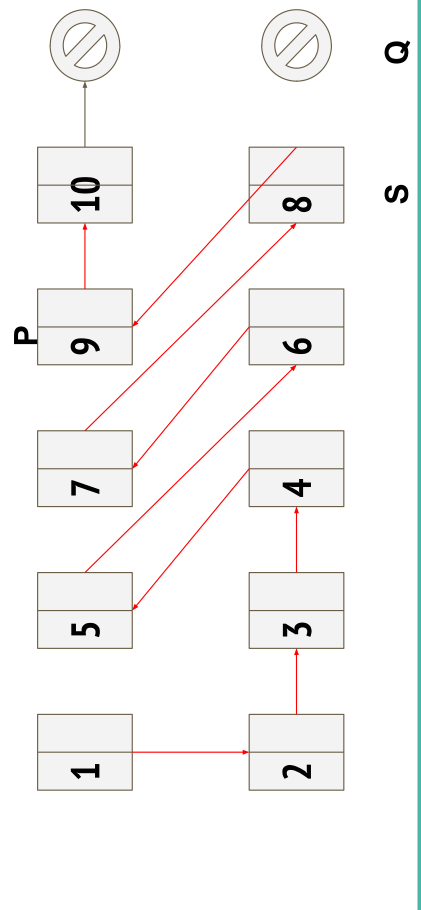
Singly Linked List: Merge Two Sorted Linked Lists



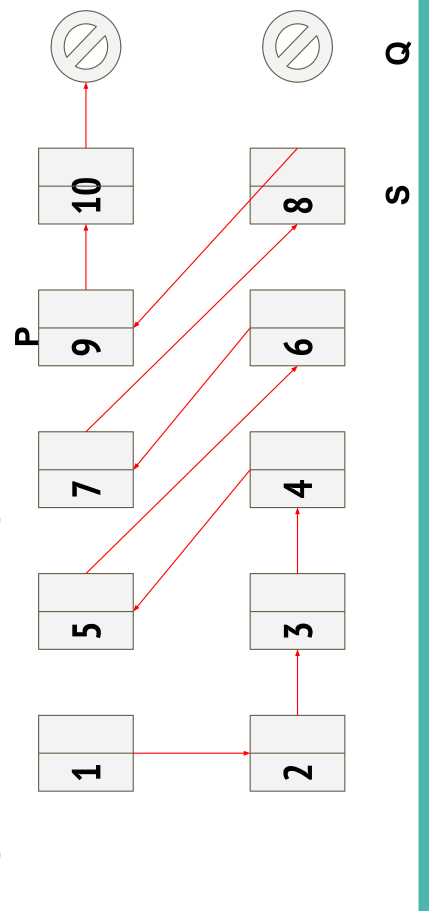
Singly Linked List: Merge Two Sorted Linked Lists



Singly Linked List: Merge Two Sorted Linked Lists

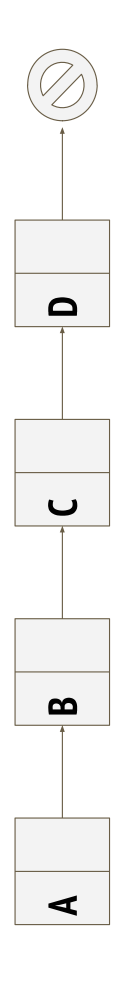


Singly Linked List: Merge Two Sorted Linked Lists



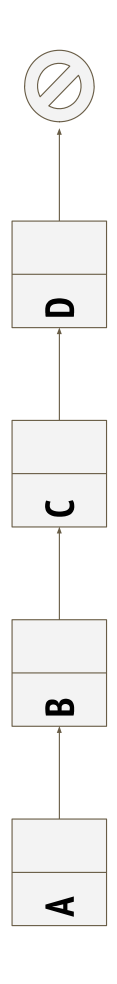
Linked Lists: Find Nth-to-last Node

Singly Linked List: Nth-to-last Node

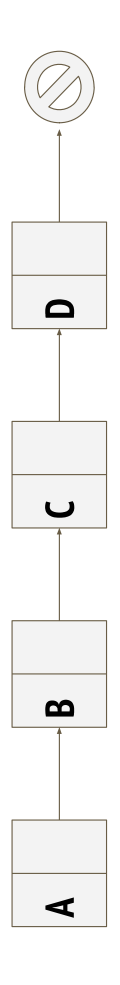


Second to last node: (n = 2)





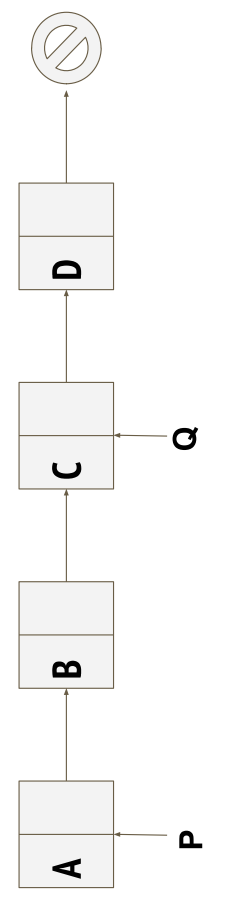
- Calculate length of linked list. Count down from the total length until "n" is reached. - 2



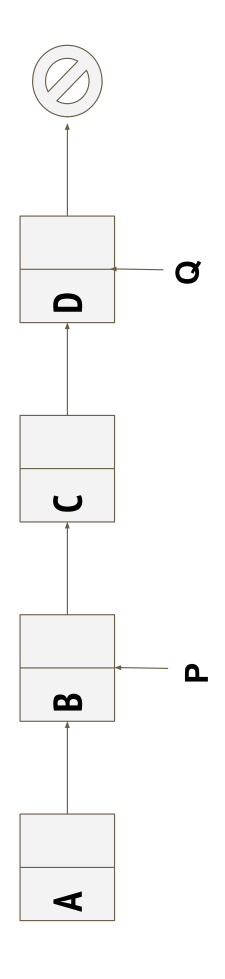
Two pointers:

a. P: head node

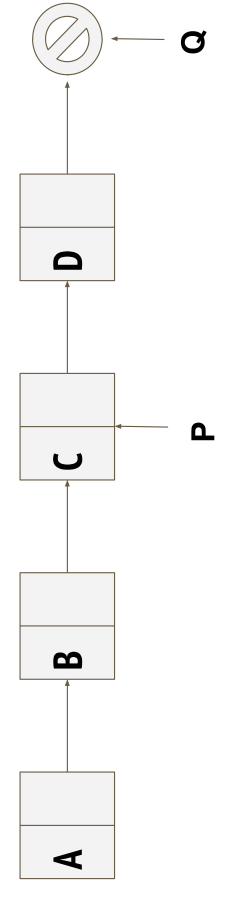
b. Q: n nodes beyond head node



Example: n = 2

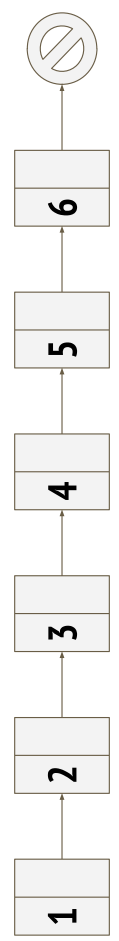


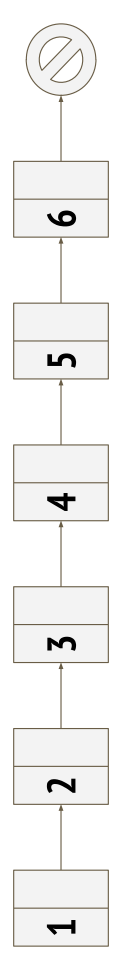
Example: n = 2



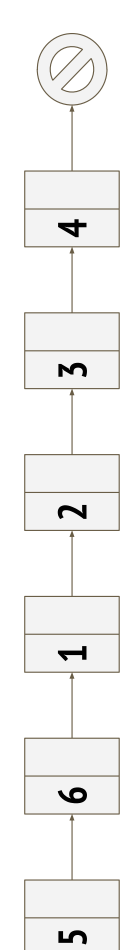
Example: n = 2

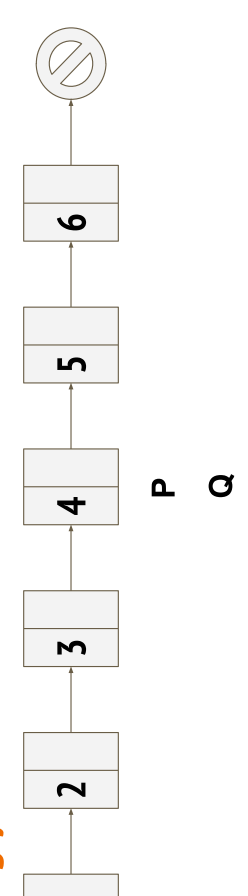
Linked Lists: Rotate List

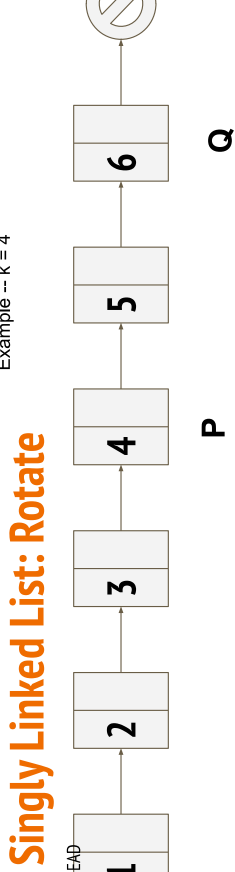


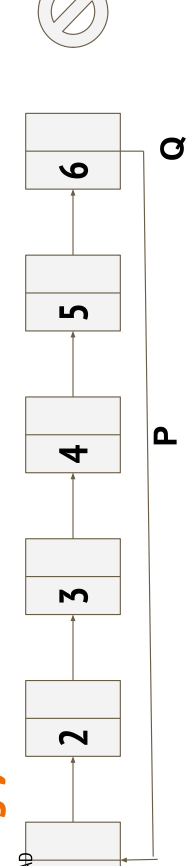


Example: k = 4



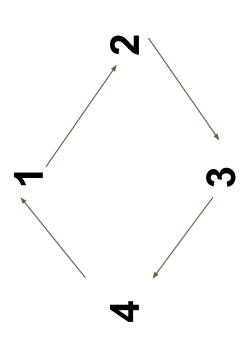


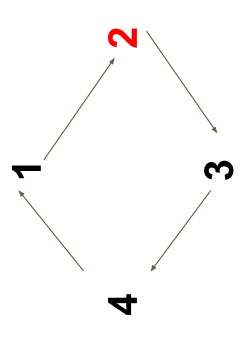


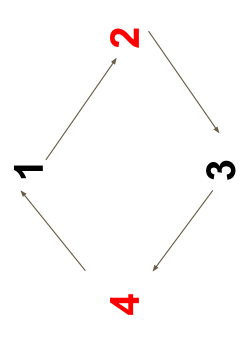


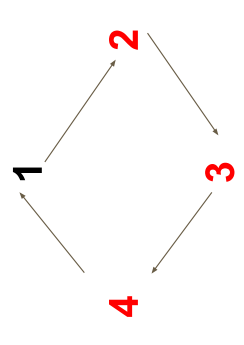
Circular Linked Lists

Introduction





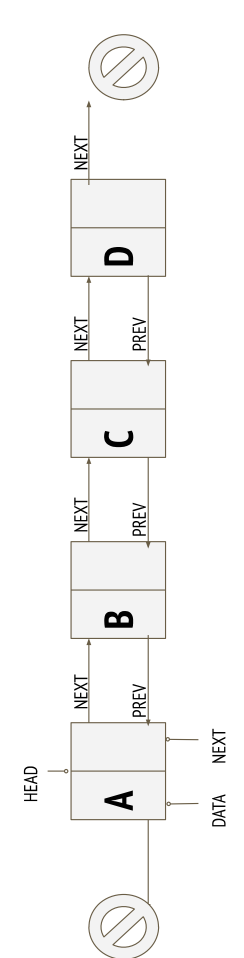




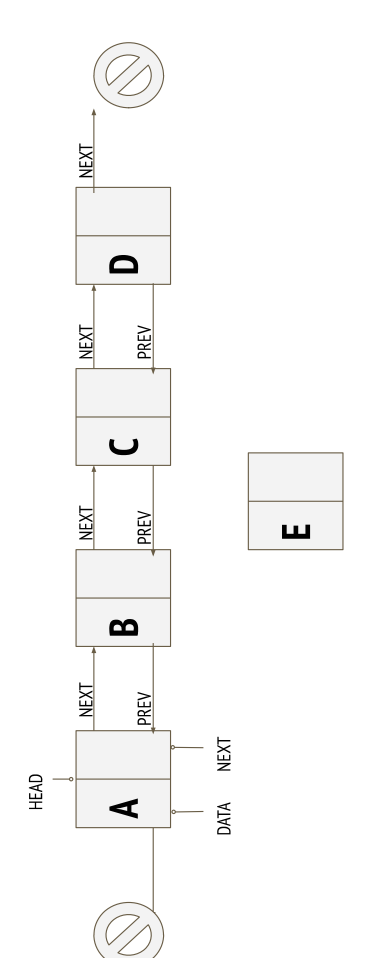
Doubly Linked Lists

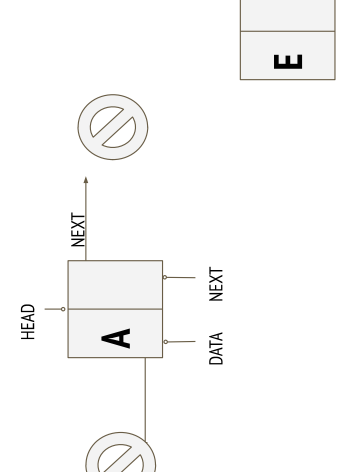
Introduction

Doubly Linked List

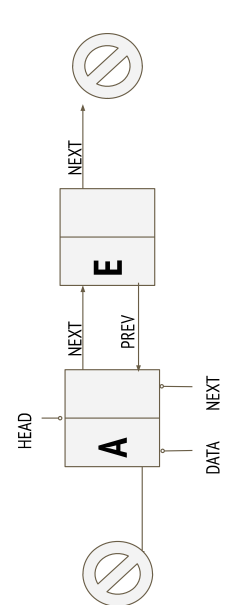


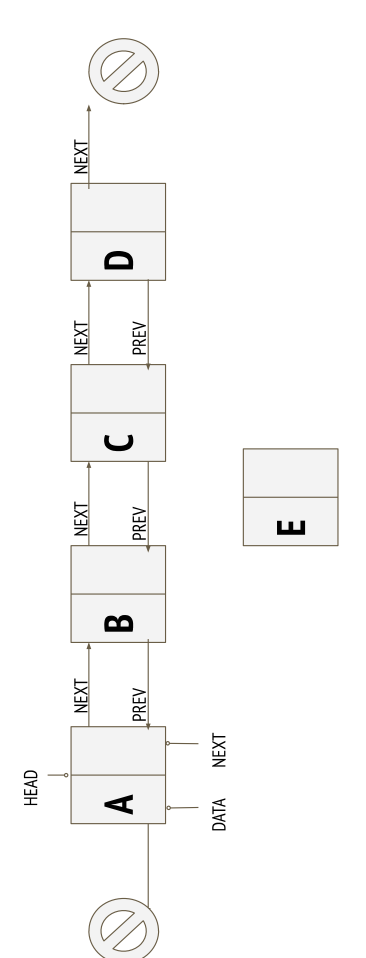
Doubly Linked Lists: Add after node

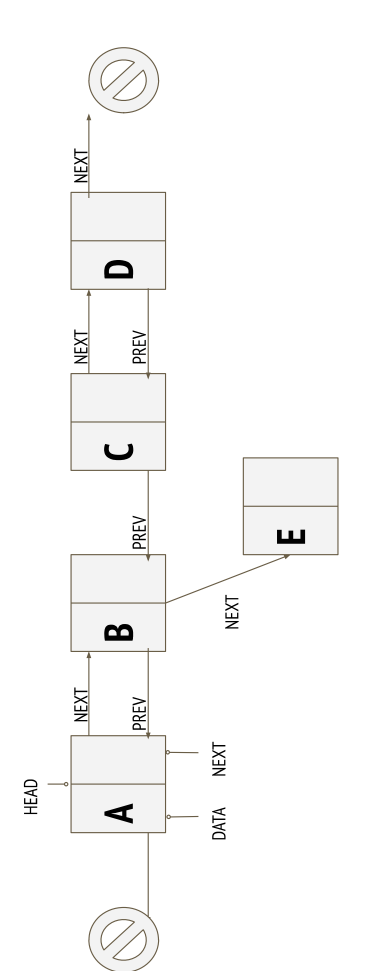


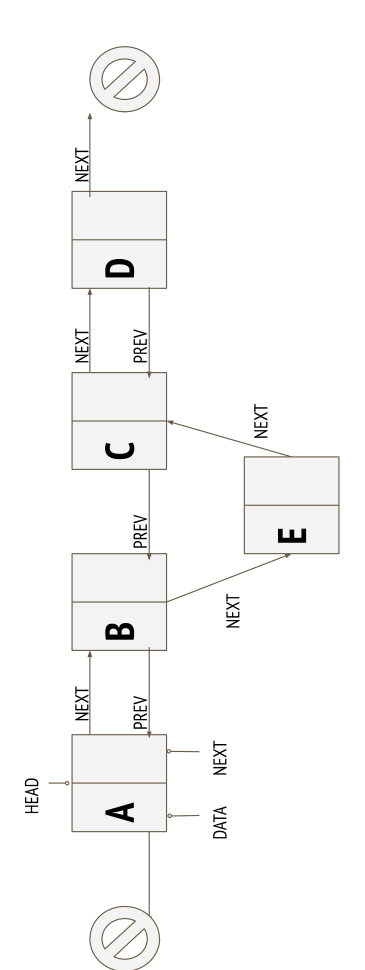


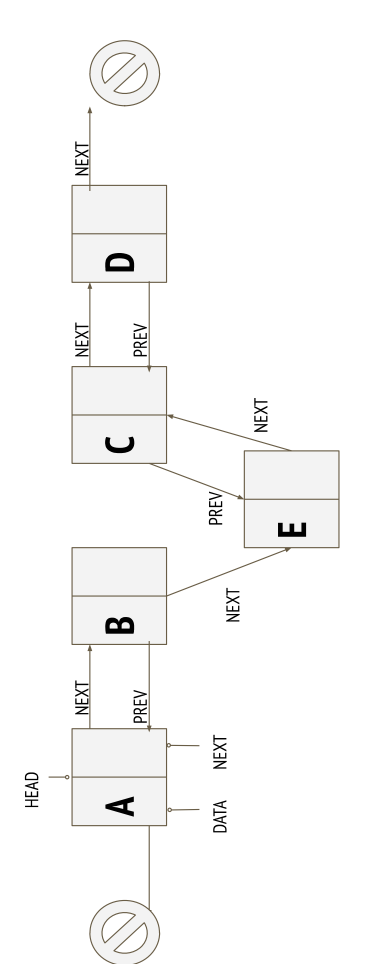
Add after node with data "A" Call to "append" function.

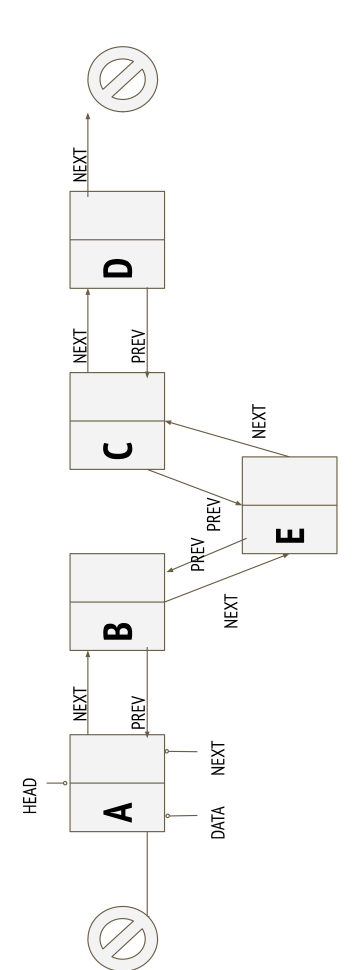




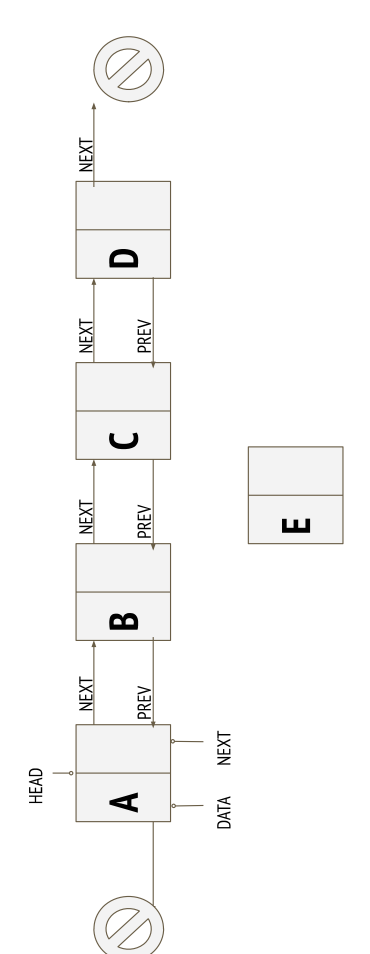


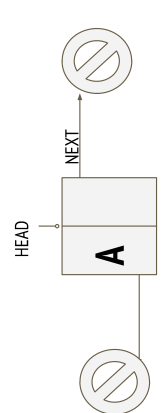






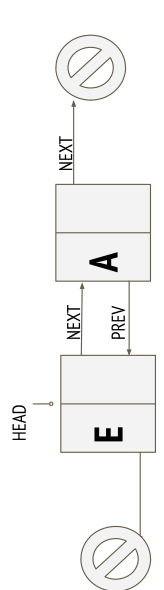
Doubly Linked Lists: Add before node

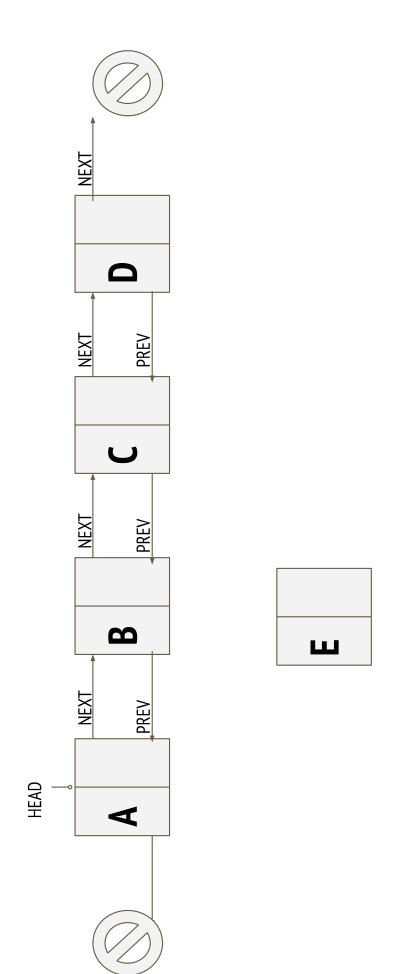


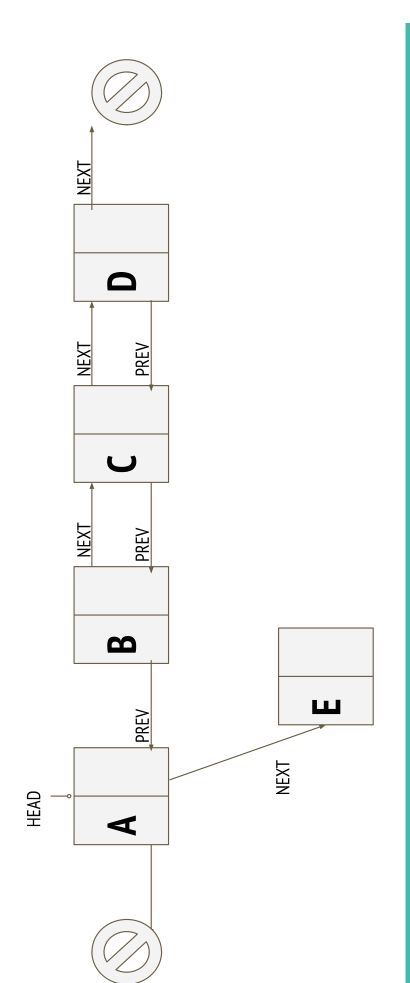


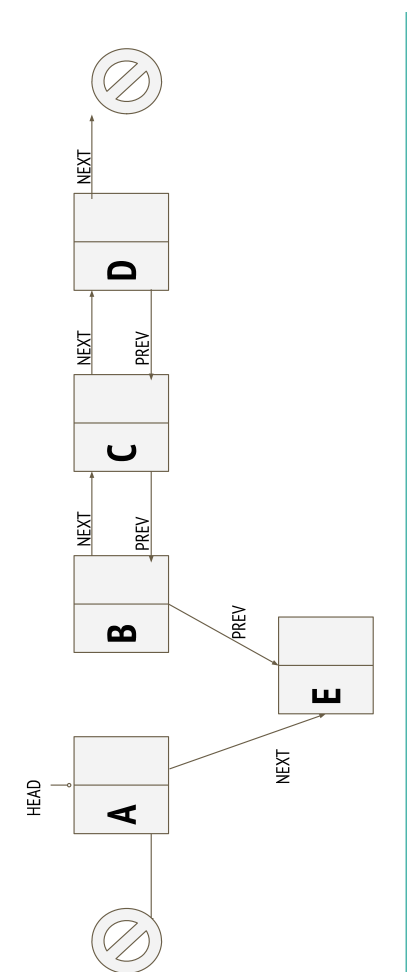


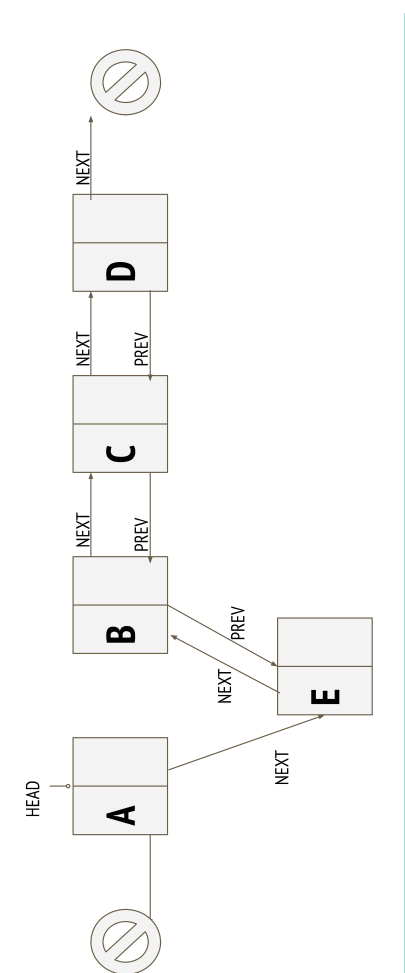
Add before node with data "A" Call to "prepend" function.

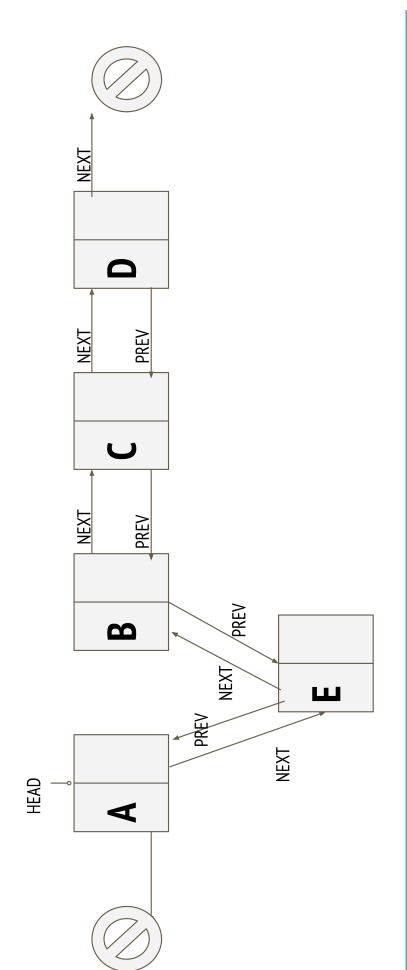




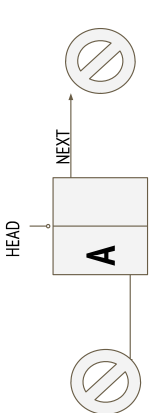






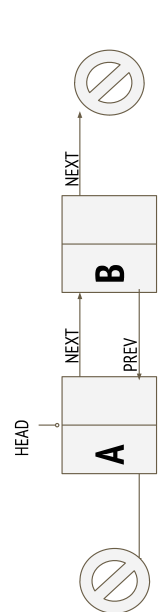


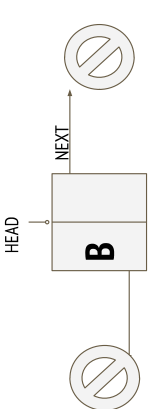
Doubly Linked Lists: Delete node



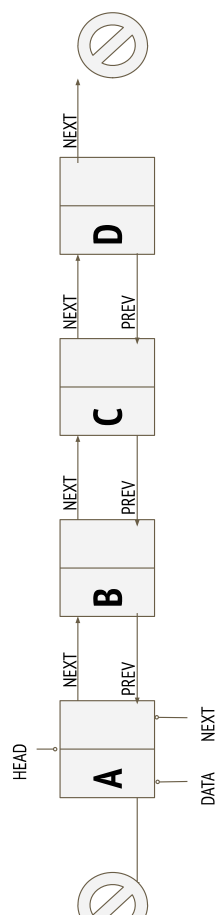




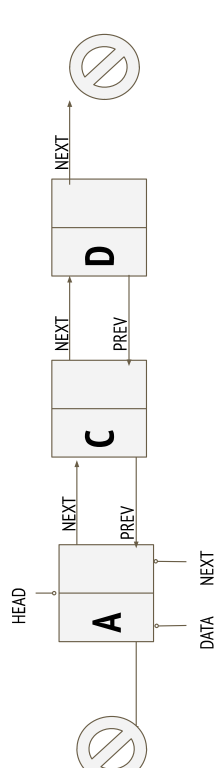




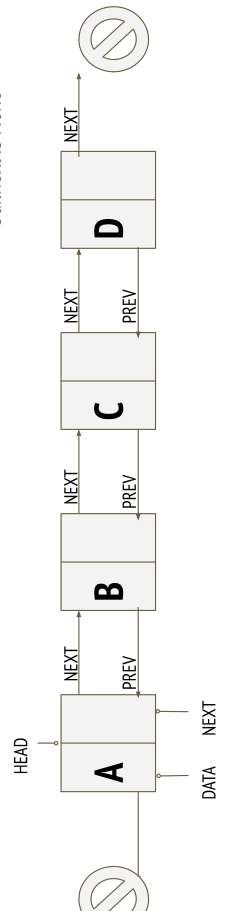
Cur.next is not None



Cur.next is not None



Cur.next is None



Cur.next is None

