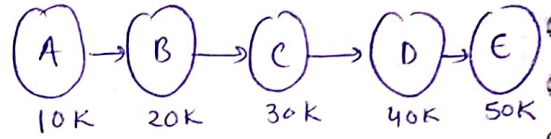


Reverse a linked list (Pointer Iterative)

Hume linkedlist banai hui hai!

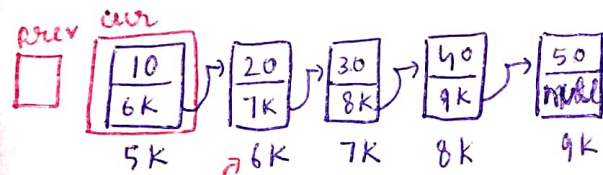
Hume iss linkedlist ko reverse karna hai, Data property ko chedna nahi hai, Hume next property ko chedna hai!

head: 10K
tail: 50K
Size: 5

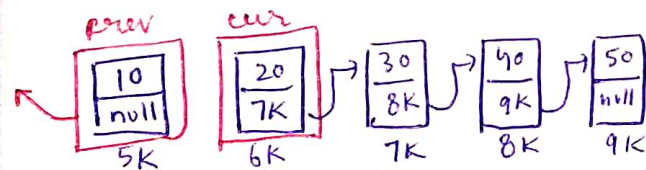


Hum 2 pointers lengey,
ek previous aur ek
current

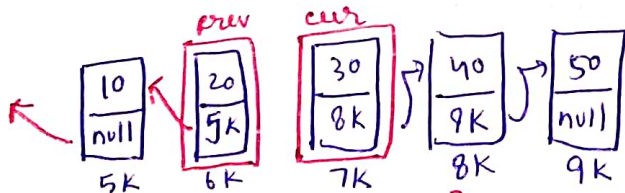
★ Initially ★



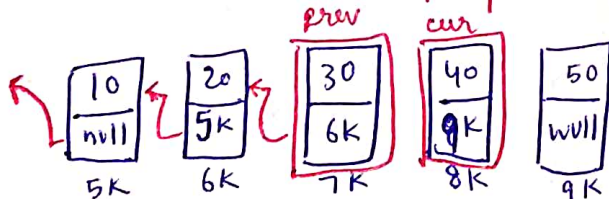
temp: 6K



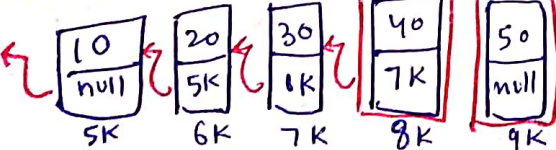
temp: 7K



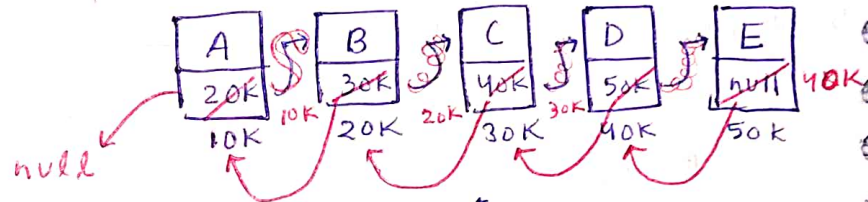
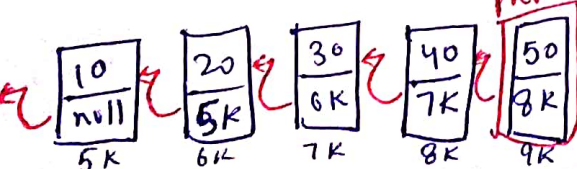
temp: 8K



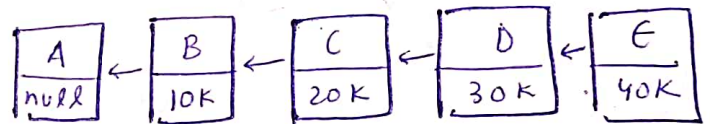
temp: 9K



temp: null



head: 50K
tail: 10K
Size: 5



Yeh kme ke baad swap the
Head and tail!

```
public void reversePI() {  
    Node prev = null;  
    Node cur = head;  
  
    while (cur != null) {  
        Node temp = cur.next;  
        cur.next = prev;  
        prev = cur;  
        cur = temp;  
    }  
}
```

Node t = head;

head = tail;

tail = t;

}

}