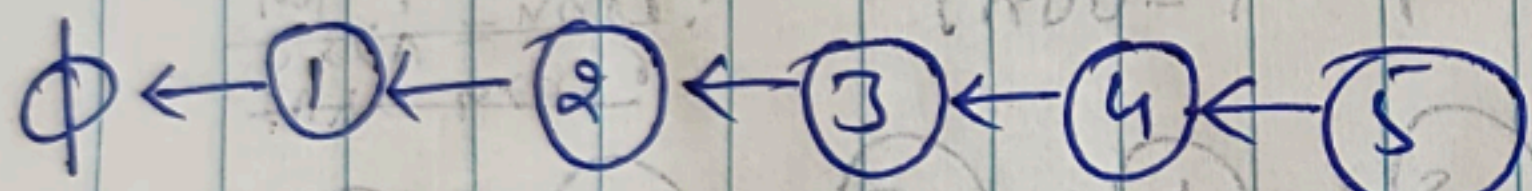
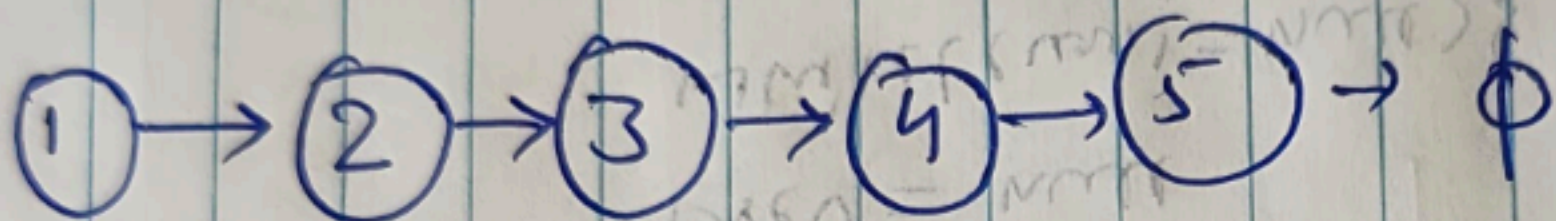


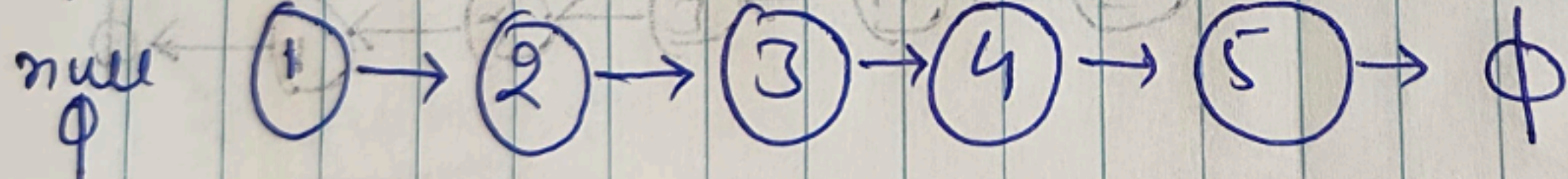
Reverse Linked List (Leetcode 206)

★ Inplace Reversal of Linked List



Solⁿ using 3 variables

prev curr next



```
curr = head
prev = null
while (curr != null) {
    next = curr.next;
    curr.next = prev;
    prev = curr;
    curr = next;
}
```

At the end of loop return prev because it will be at the new head of reversed linked list. OR you can say it will be at the last of original list.