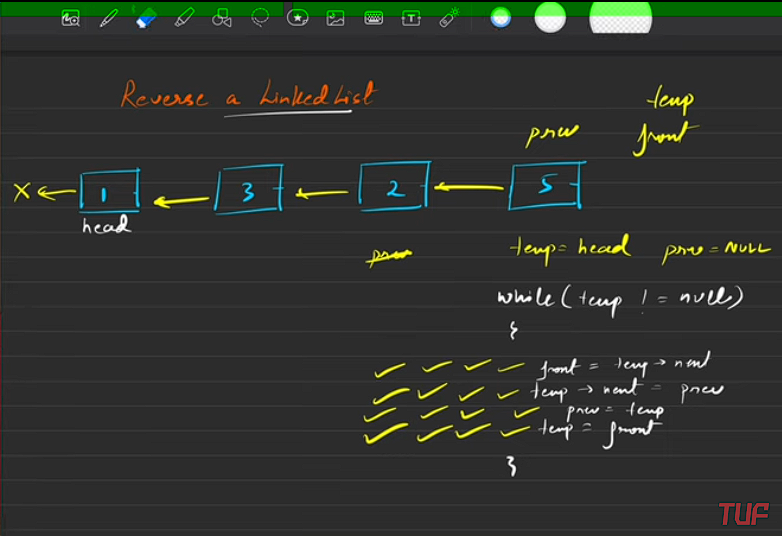
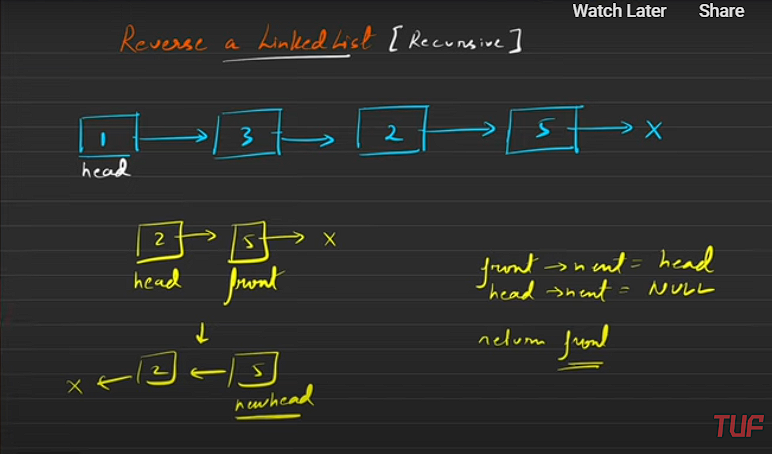
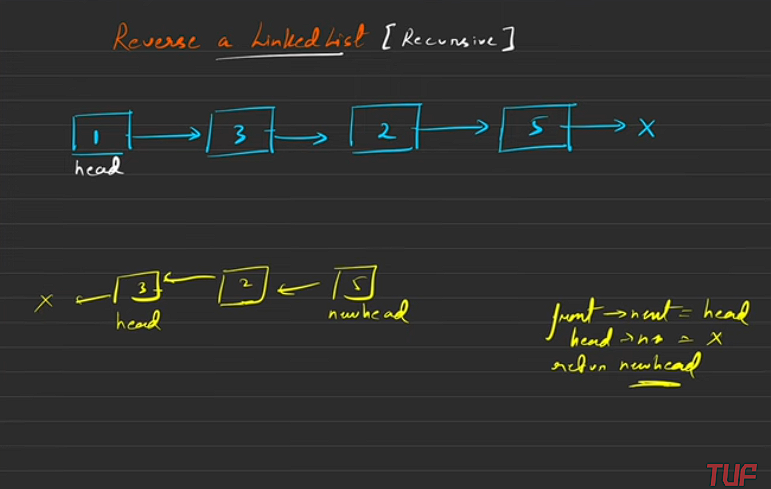
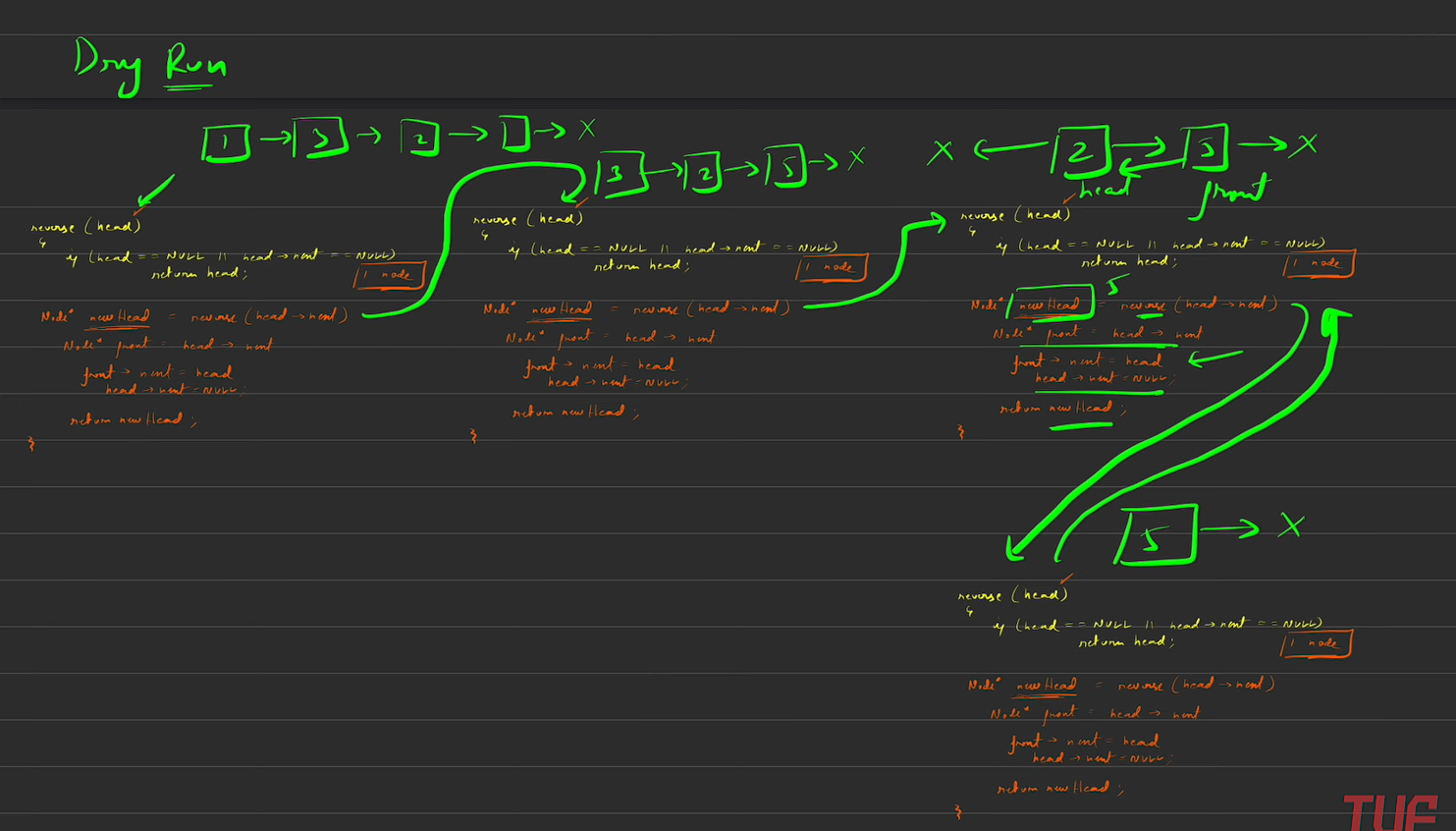
**Reverse a Linked List(Iterative):-**



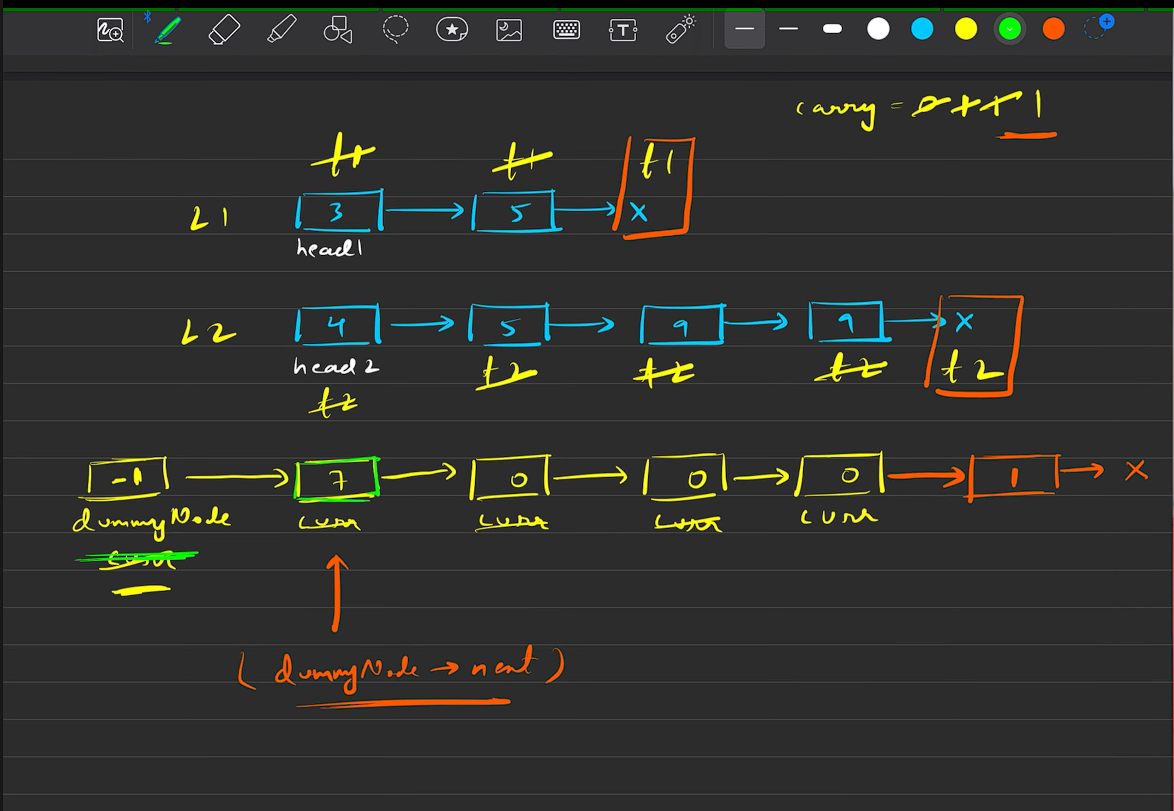
**Reverse a Linked List(Recursive):-**

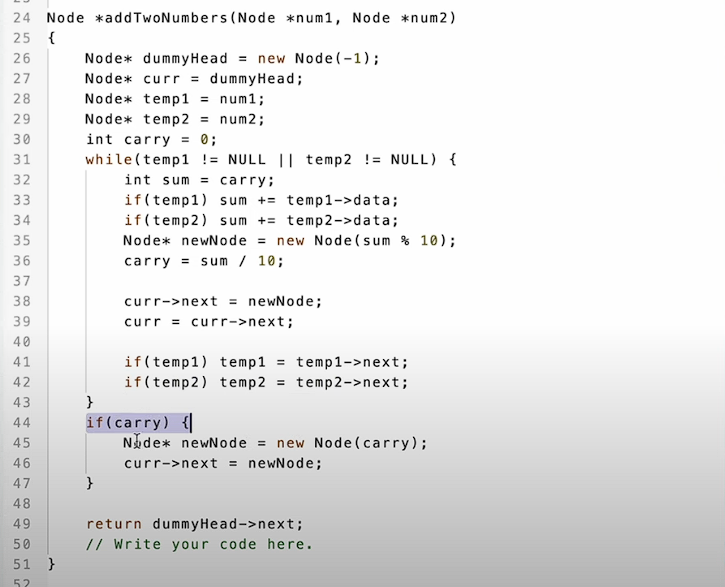
****

****

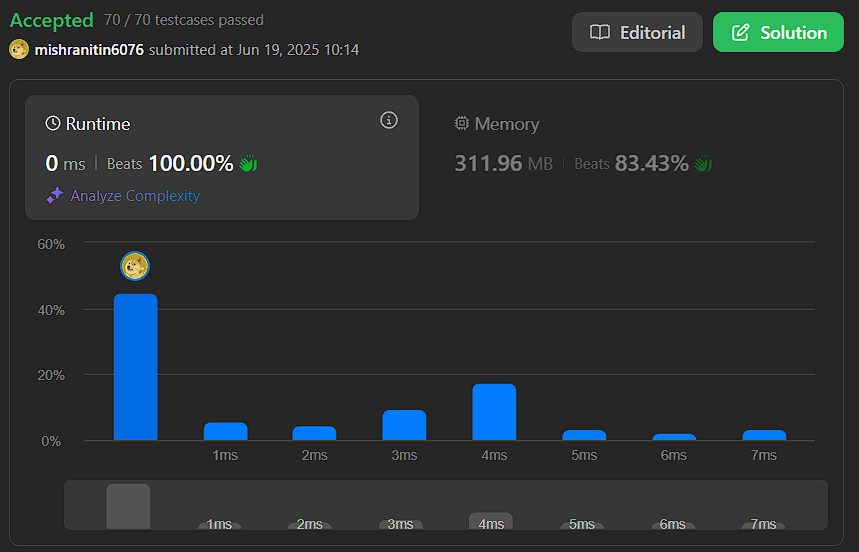


**Add Two Numbers in a LinkedList (Dummy Node Approach):-**

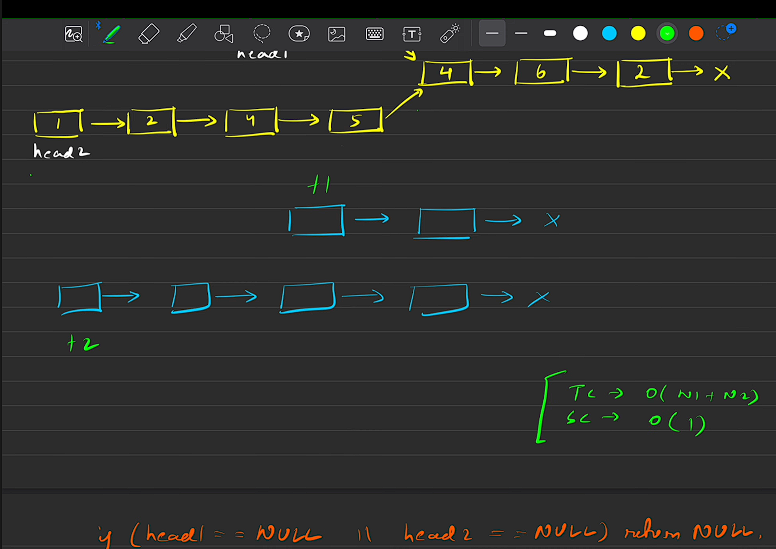
****

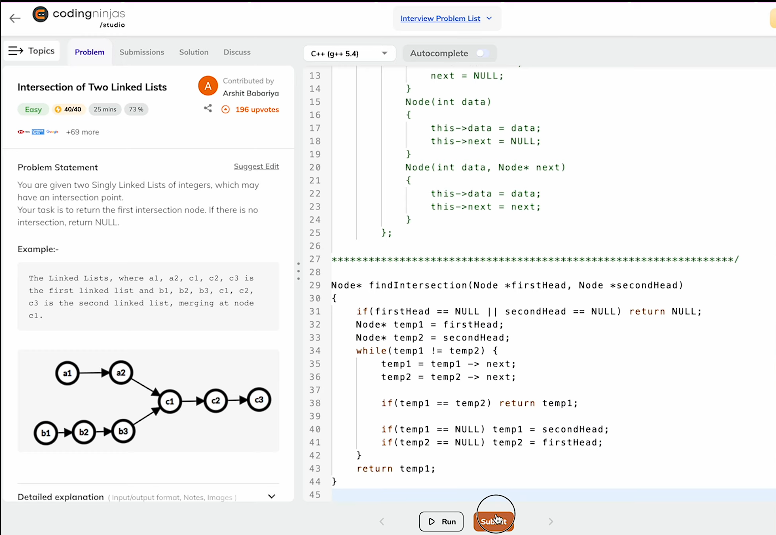


**Delete the middle node of the linked list:-**

****

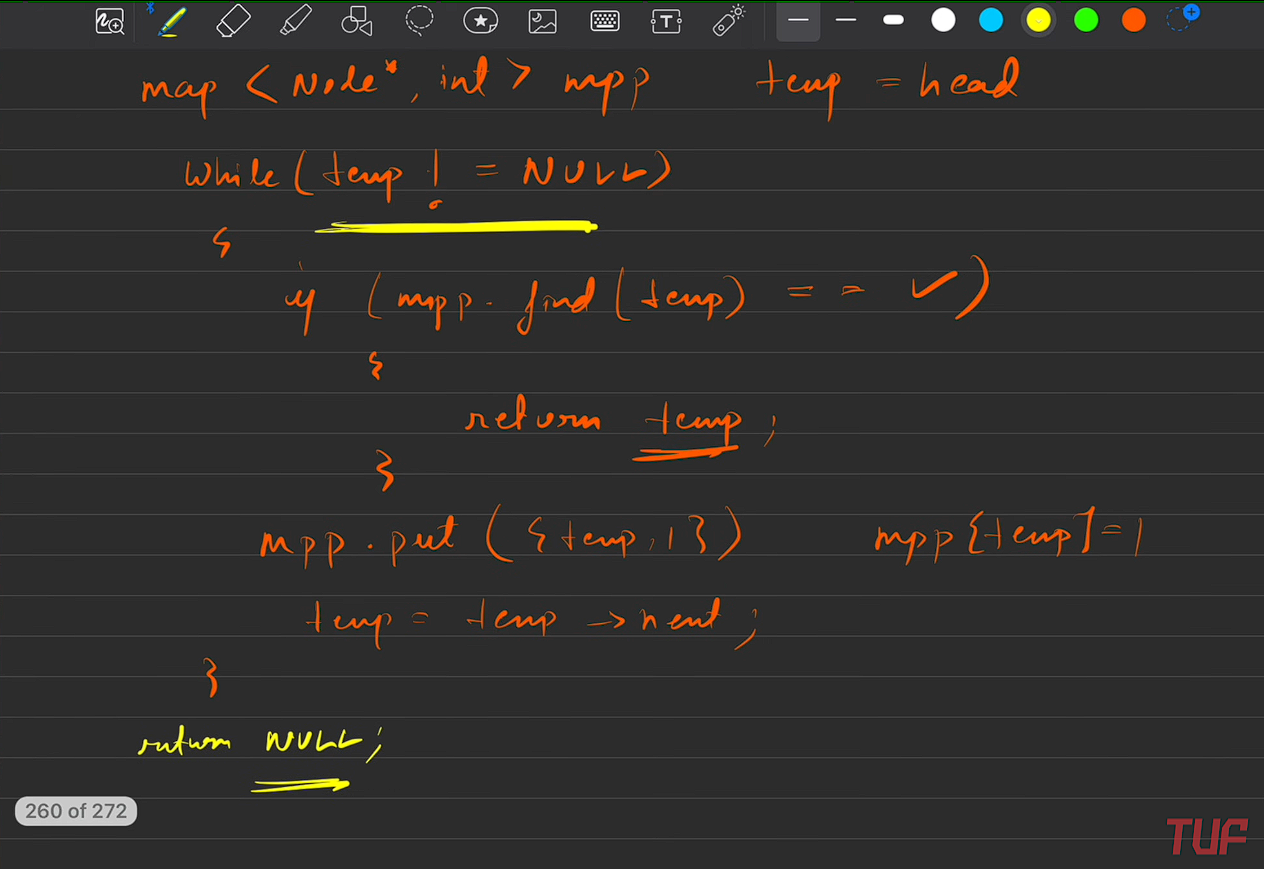
****

**Find the Intersection Point of the linked list:-  
**

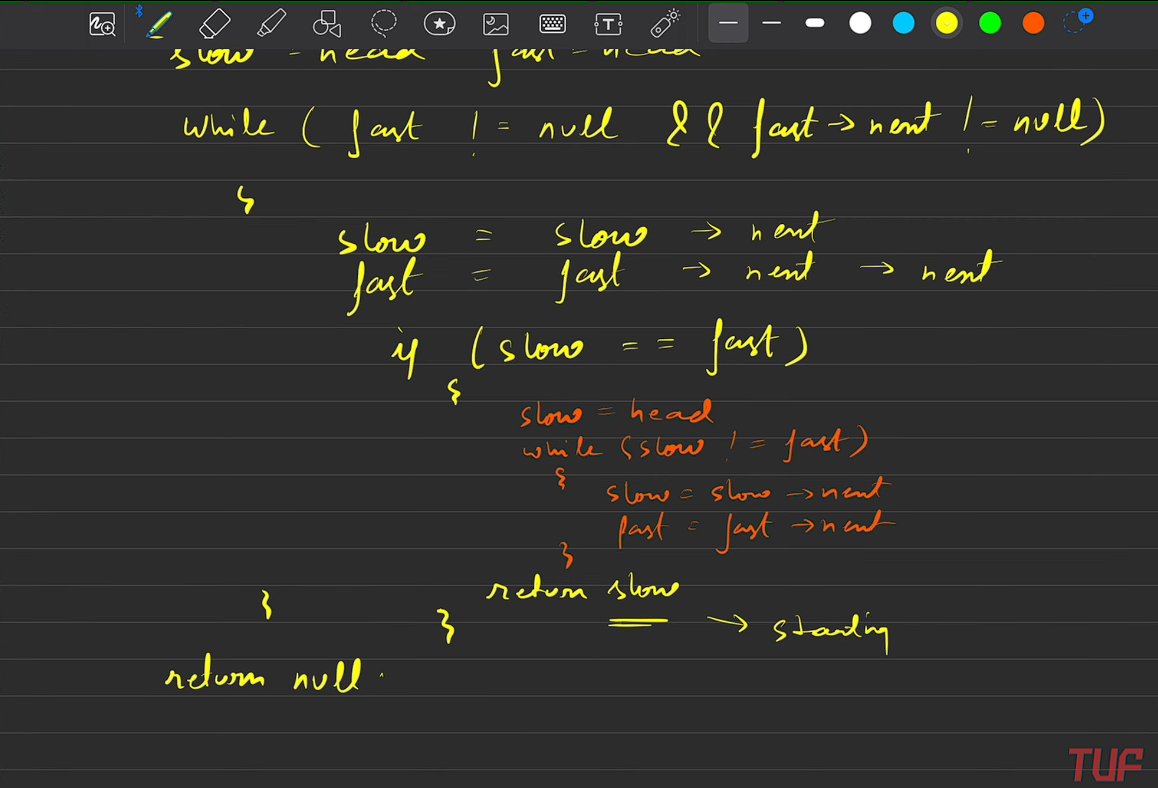
****

**Find the starting Point in the linked List:-**

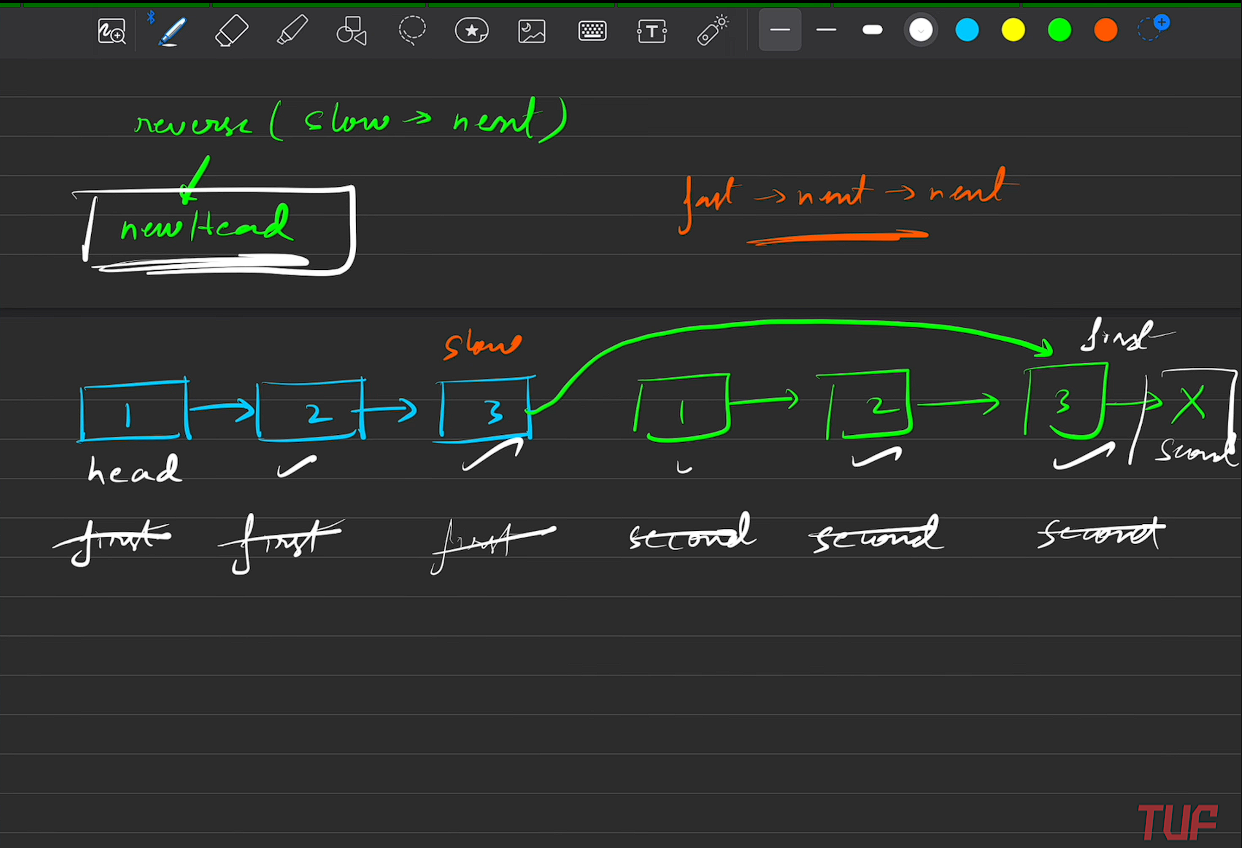
**Using map-**

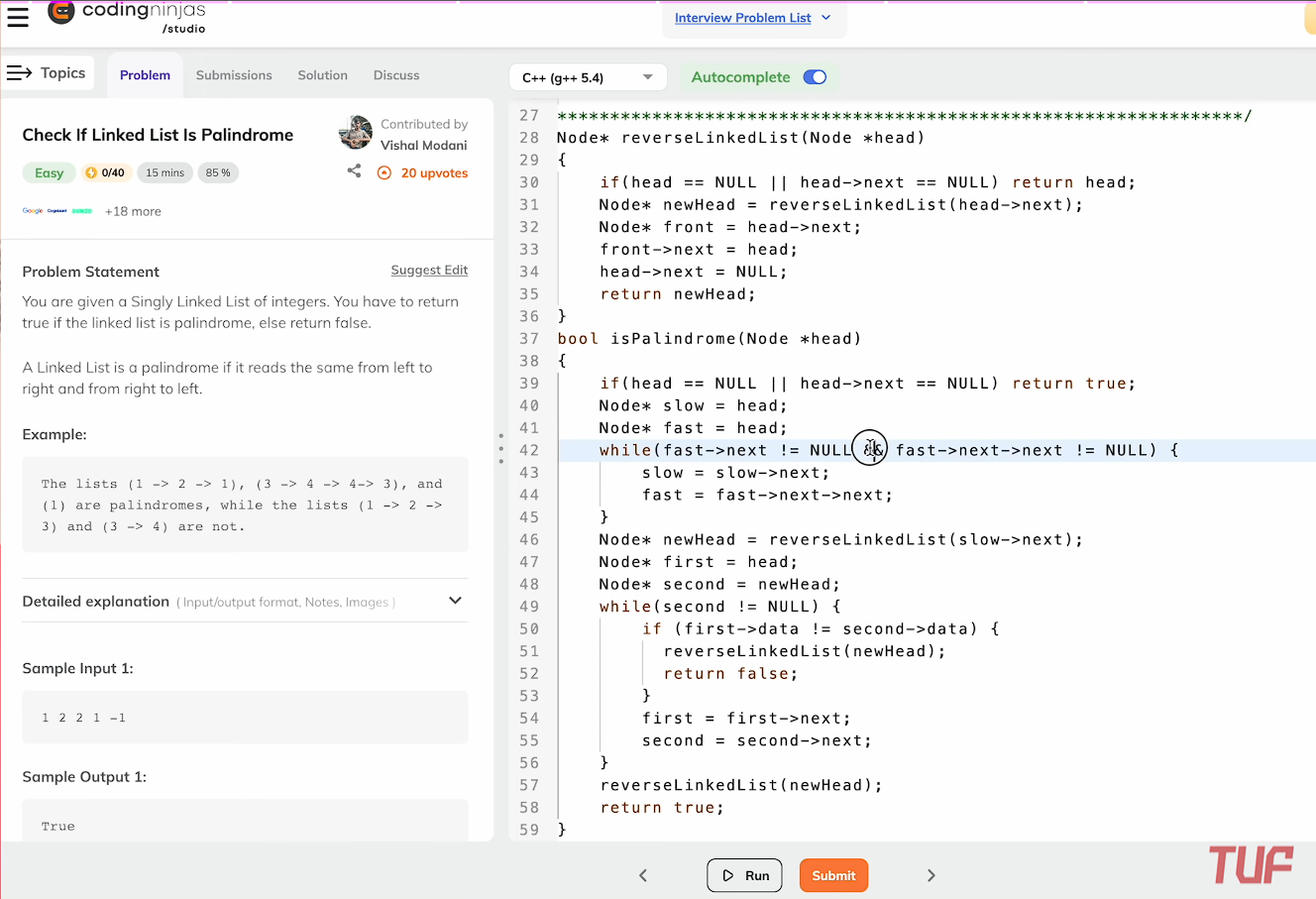
****

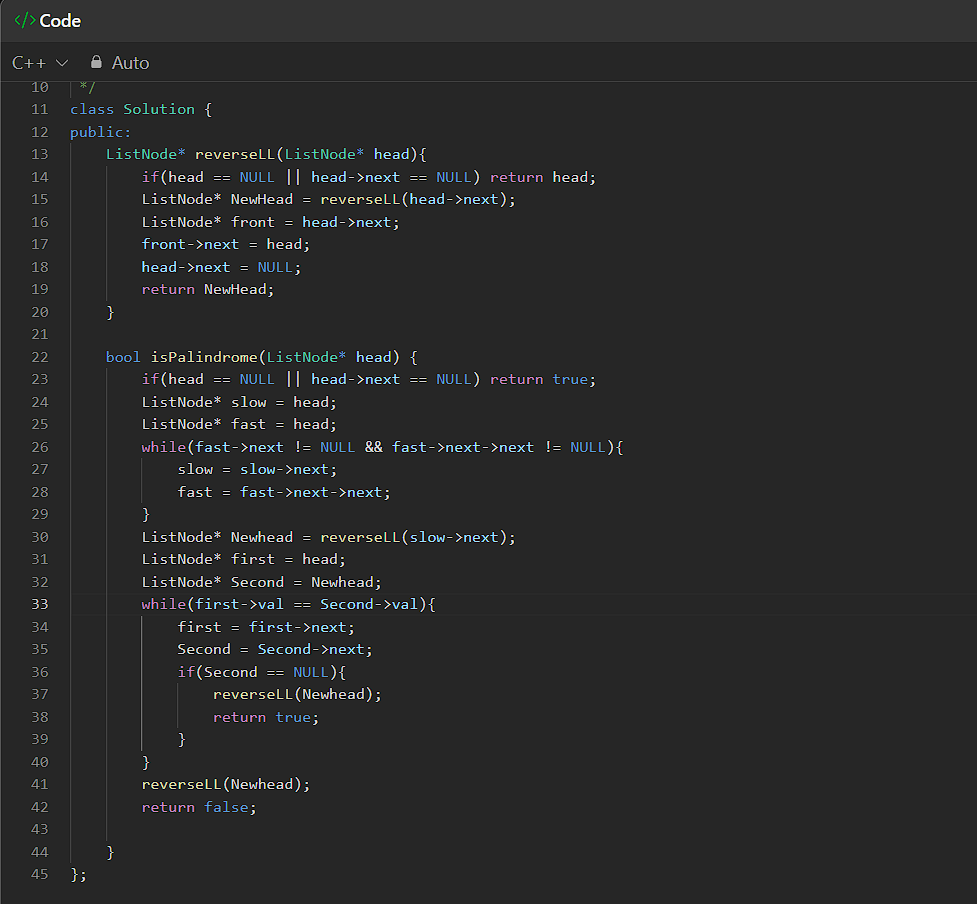
**Using slow and fast pointer-**

****

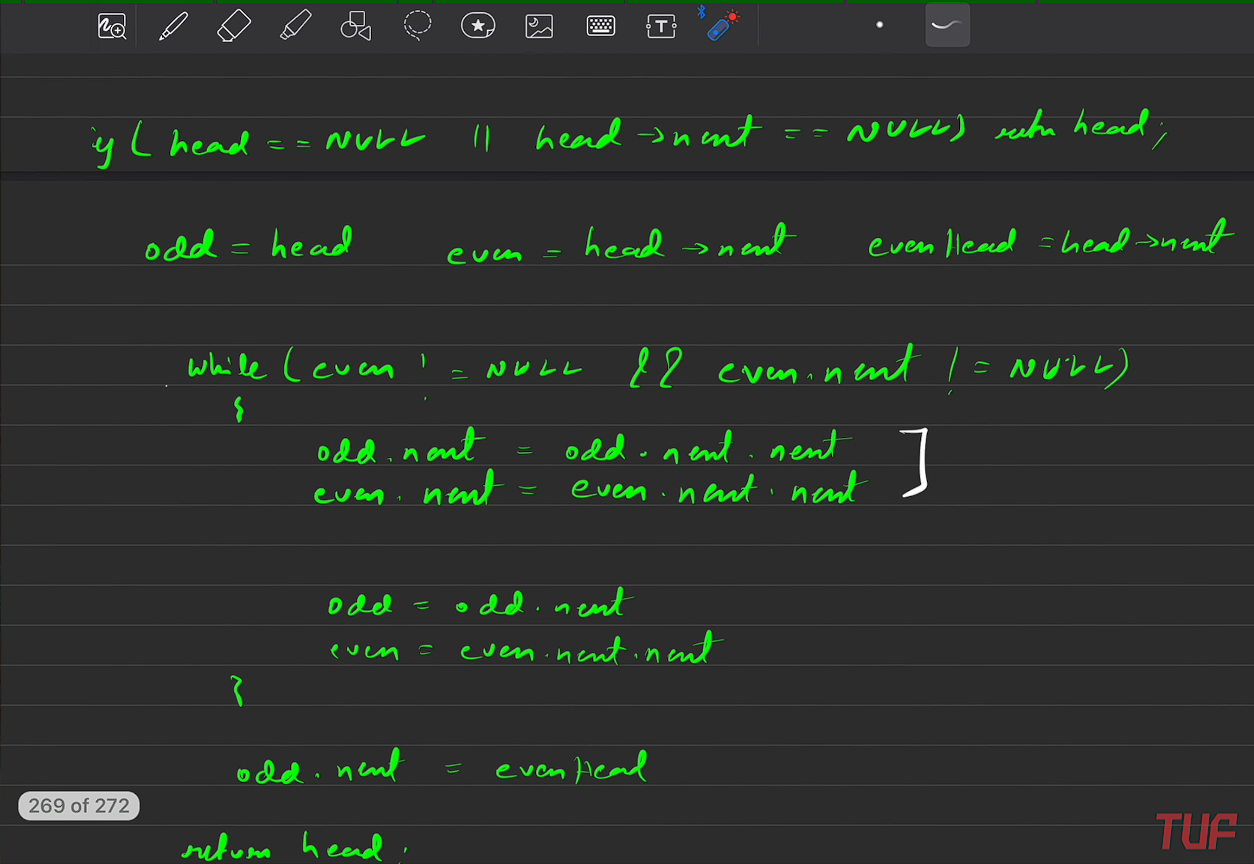
**Check if the Linked list is palindrome or not:-**

****

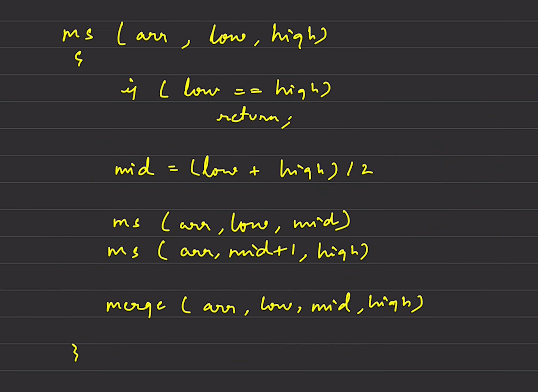
****

****

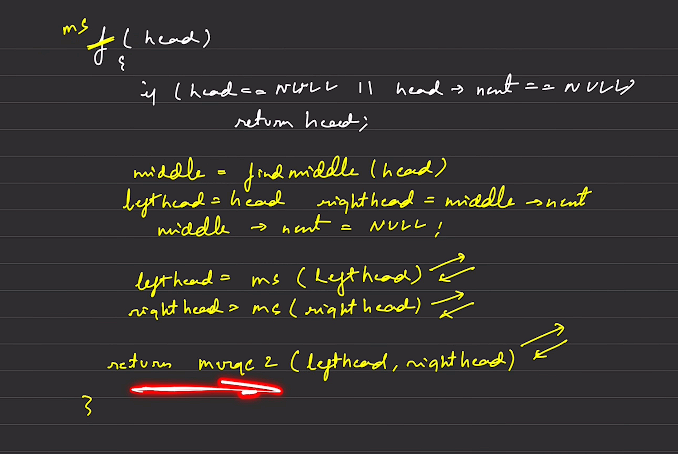
**Grouping odd Links and even Links :-**

****

**Sorting the Linked List:-**

**Using Merge sort-  
**

**Linked List Function:-**



**SC & TC:-**

