Remove Last in Linked List -> Hume last index wala data udana hal aux tail ko updare hail size bhi update special Cases if(size == 0) -> List is empty hoga ! = if (size == 1) -> After removing) head = 1k n tail = Ikn Size = 10 remove last head: 5K tade: 8K 7K linkedlist me size; y loop laga kr 22 list ka 2nd last nikalana hoga! fir tail Ko public void removelast() { balha hoga tum if (size = = 0) { and last ke equal Syso ("List is empty"); ho 1 else if (size == 1) { Size kan kma head = tail = null; hogal Size = 0 ; and last index pe Also new tail jana hai isliye ! ka next null else { pe point kma Node temp = head; for (int i=0; icsize 1-2; i++){ hoga ) temp = temp. next; tail = temp; temp.next = null; size -- ;

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