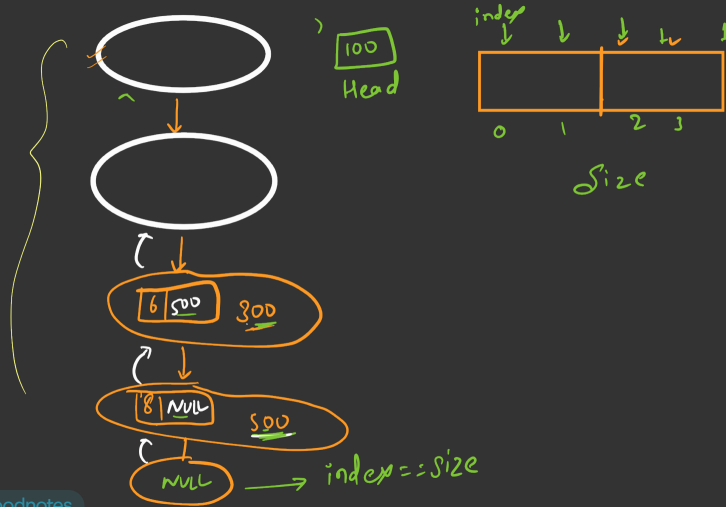
## **Create Linked List with Recursion**

Add node of End, Recursion; 300 200

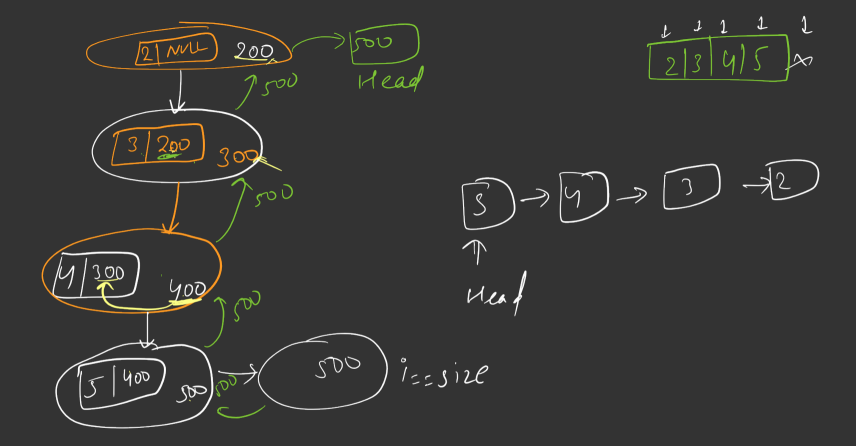


Made with Goodnotes

Node \* linkedlist (int arr[), int i , int size) > Noull & temp; > temp = new node (arr [i]); stemp = next = unkedust (arr[], i+1, size) -> return temp; 300 2) Add in Start

[2] 416 [8]

[2] MUH)



linkedliststard (int arr[), inti, int size, node + pre) if (i==size) {

return pre; -> Node + temp; temp = new node (arr [i]); temp -> next = Pre; return linked list start (arr[], i+1, size, temp);

