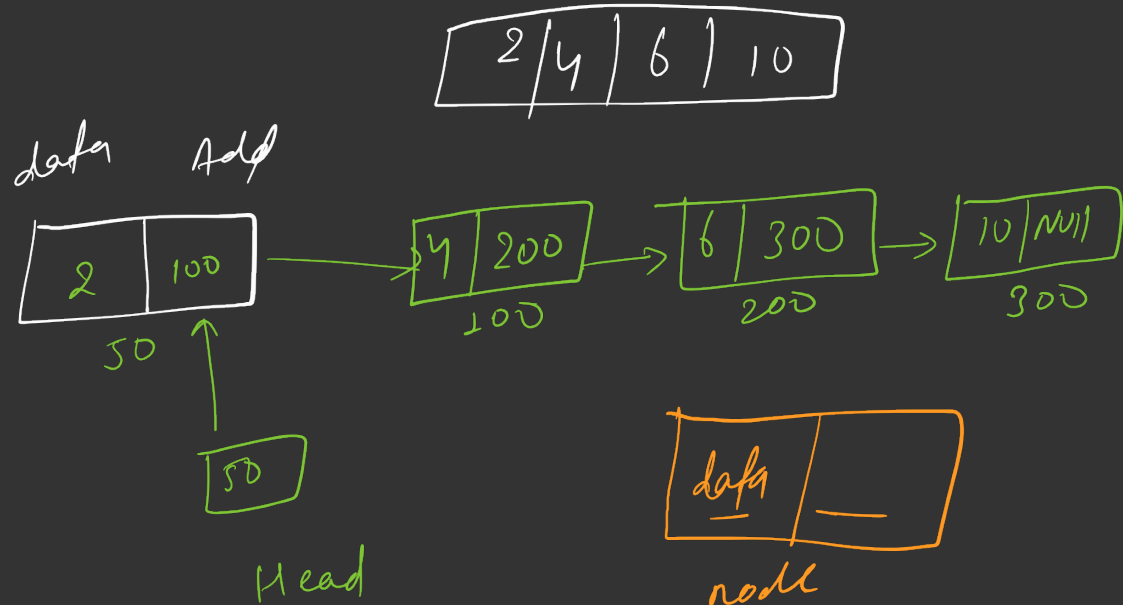
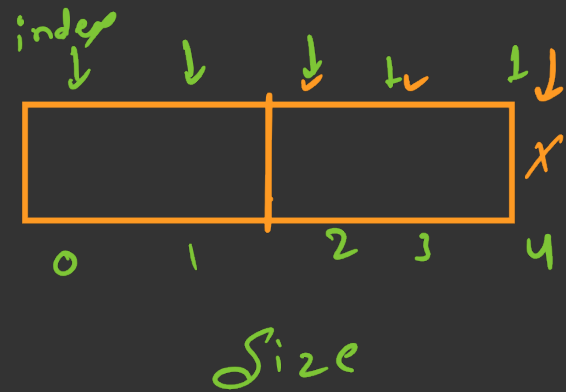
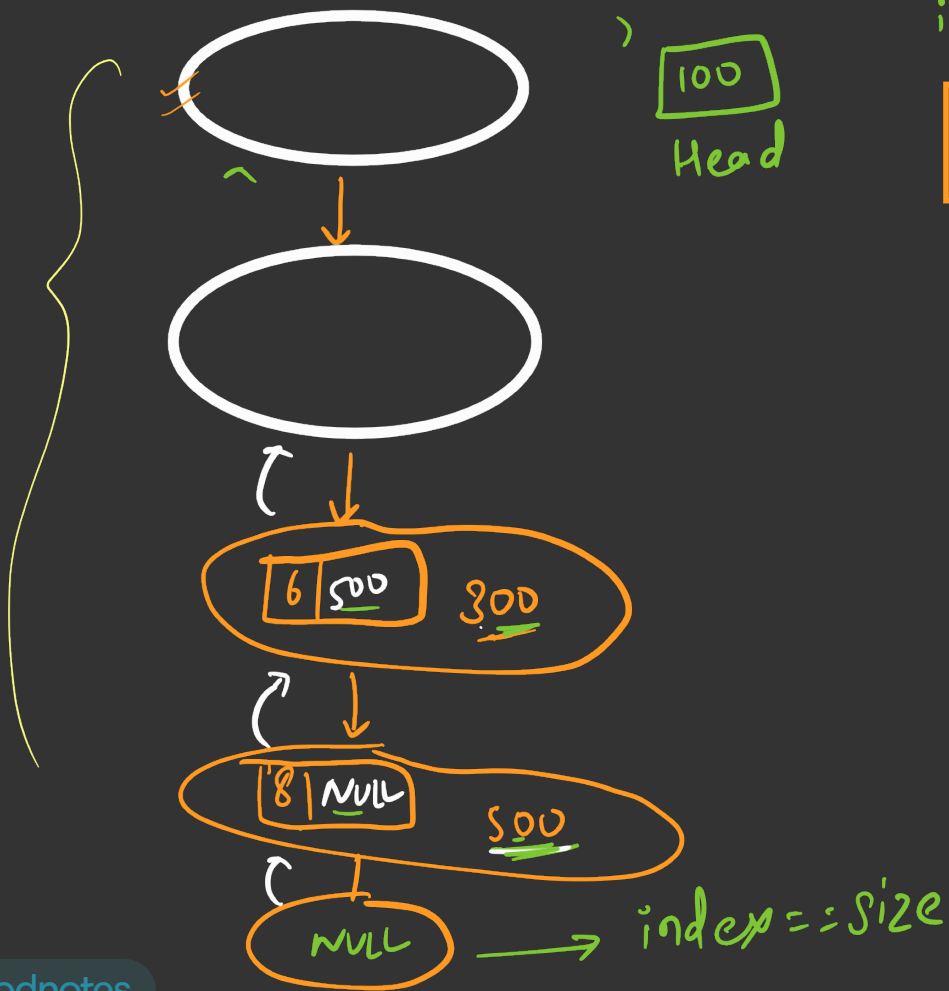


Create Linked List with Recursion

① Add node at End, Recursion;





Node *LinkedList (int arr[], int i, int size) {

if (index == size) {
return null;
}

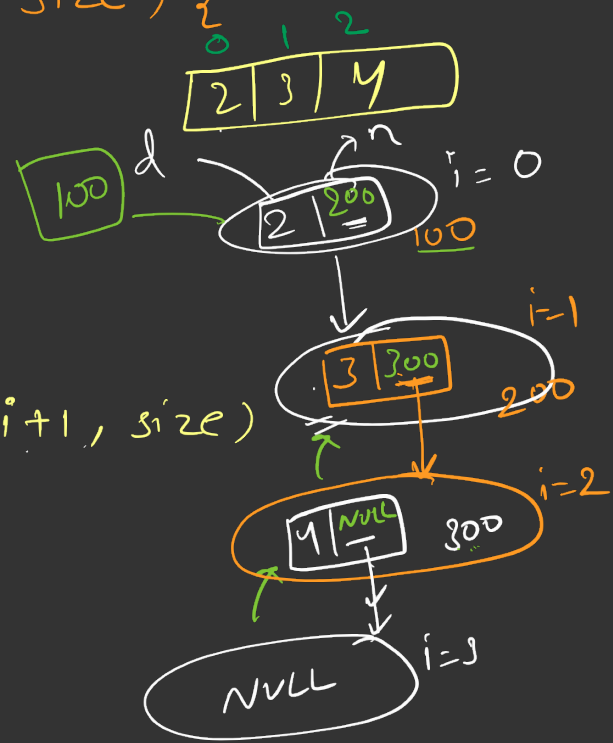
→ Node *temp;

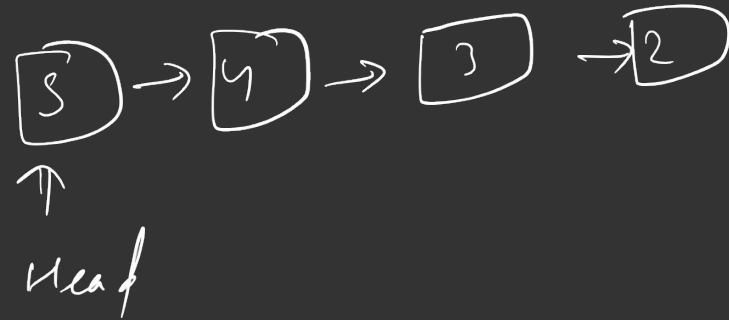
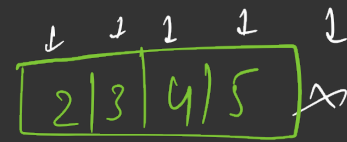
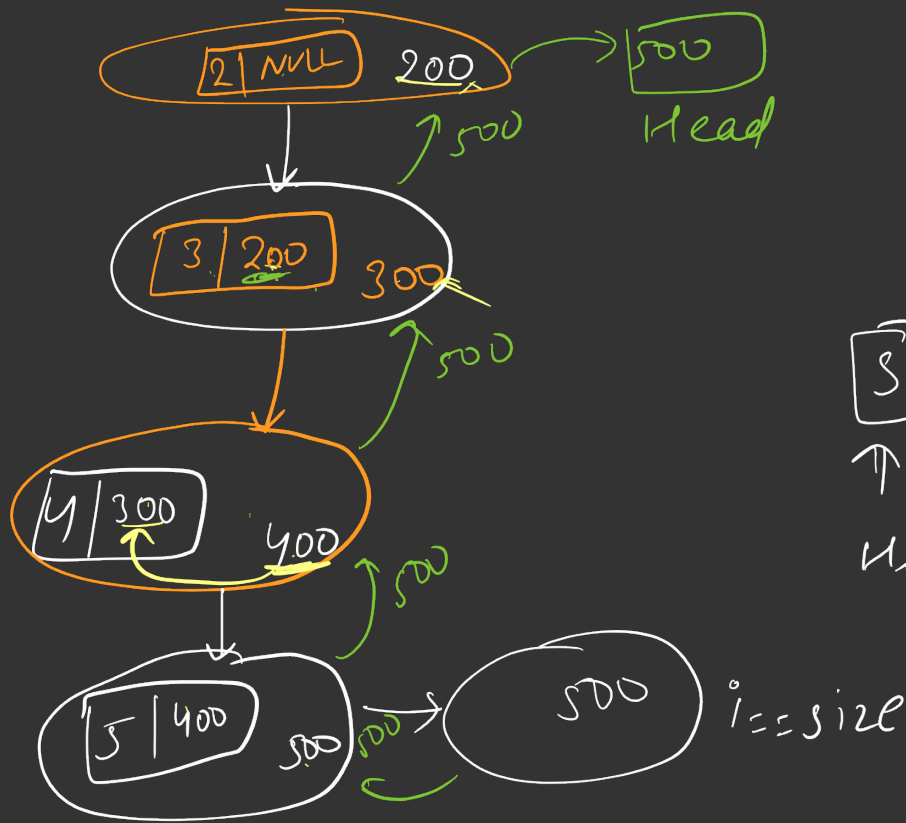
→ temp = new node (arr[i]);

→ temp → next = LinkedList (arr[i+1], size)

→ return temp;

}





Node * linkedliststart (int arr[], int i, int size, node *pre)

```
{
    if (i == size) {
        return pre;
    }
}
```

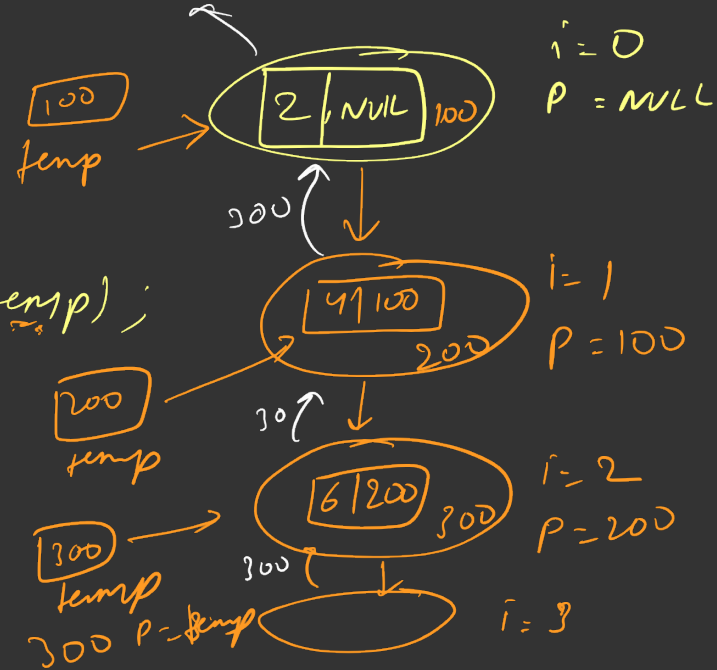
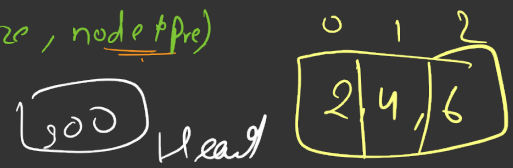
→ Node * temp;

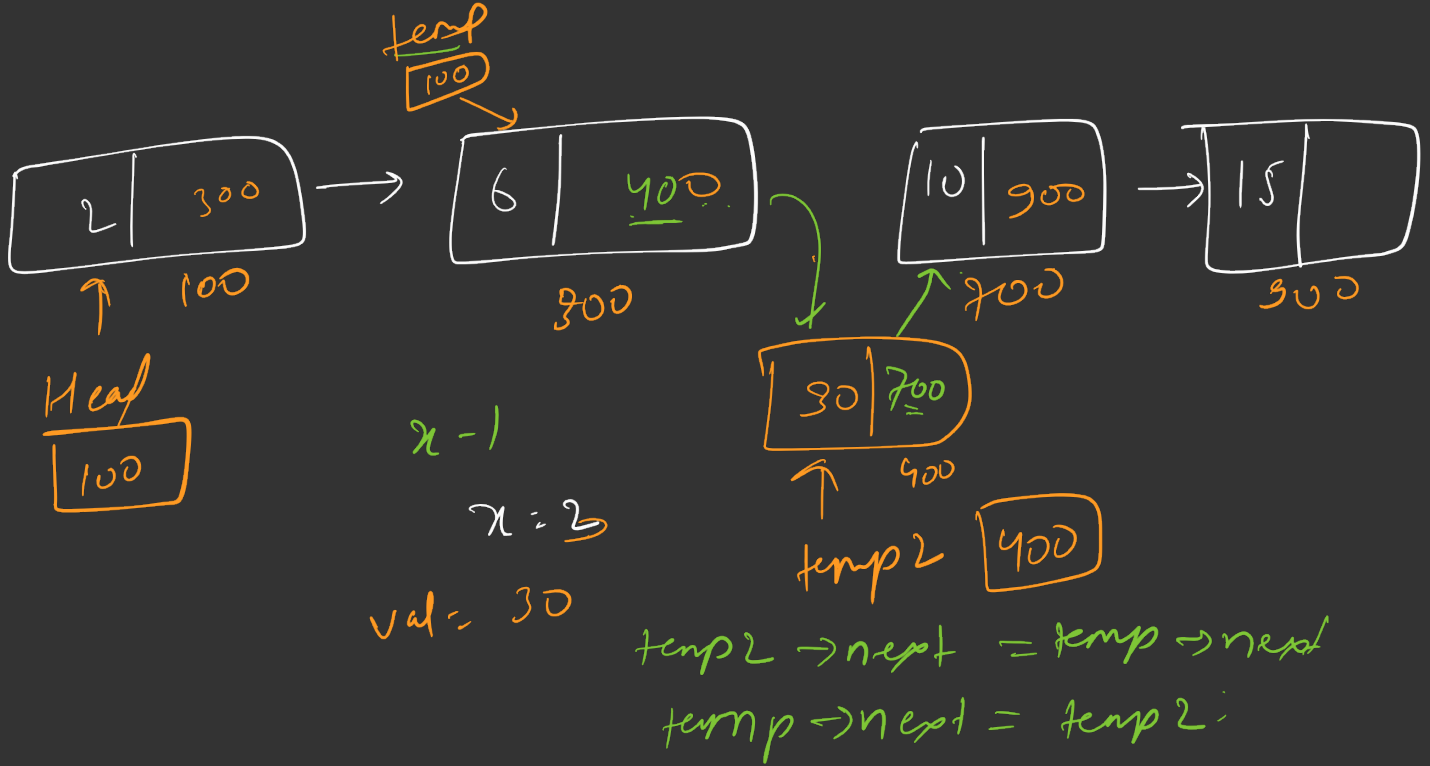
temp = new node (arr[i]);

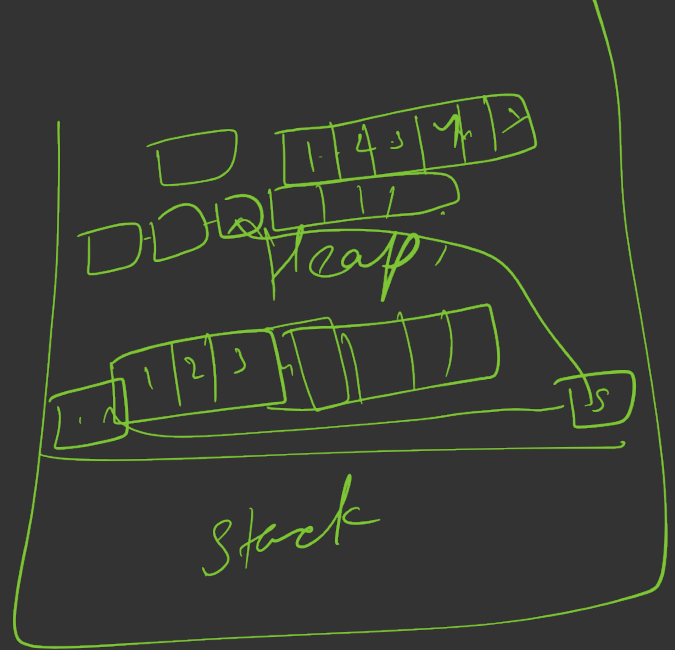
temp → next = pre;

→ return linkedliststart (arr[], i+1, size, temp);

}







Stack

