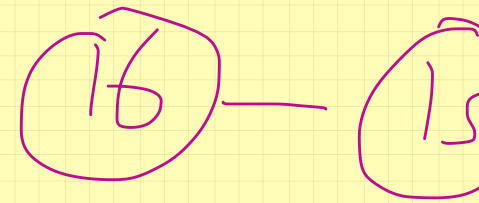
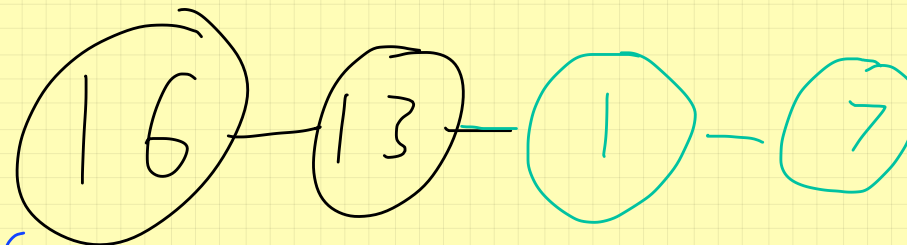
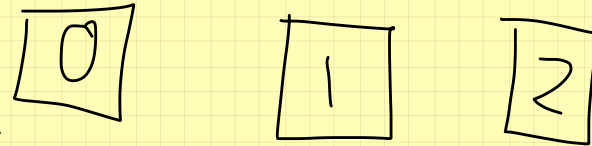
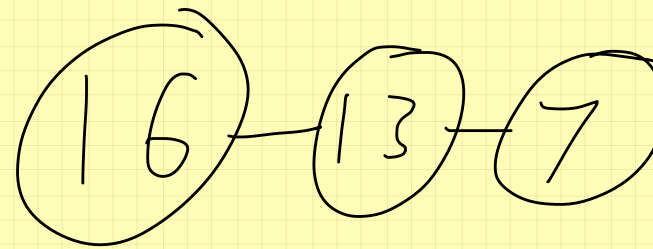


$$6x - 20 + 6x - 20 = 90$$

$$| \cdot 236 = 1$$

Insert Node

- 1.) Traverse to position - 1
- 2.) Change subnode.next to new node
- 3.) change newNode to past Node



```

const insertNode = (ll, v, p) => {
  // find subnode
  let subnode = ll.head;
  for (i = 0; i < p - 1; i++) {
    subnode = subnode.next;
  }
  // define newNode } past node
  let newNode = new Node(v);
  let pastNode = subnode.next;
  // insert new node to subnode
  subnode.next = newNode;
  // connect newNode to pastNode
  newNode.next = pastNode;
}
  
```