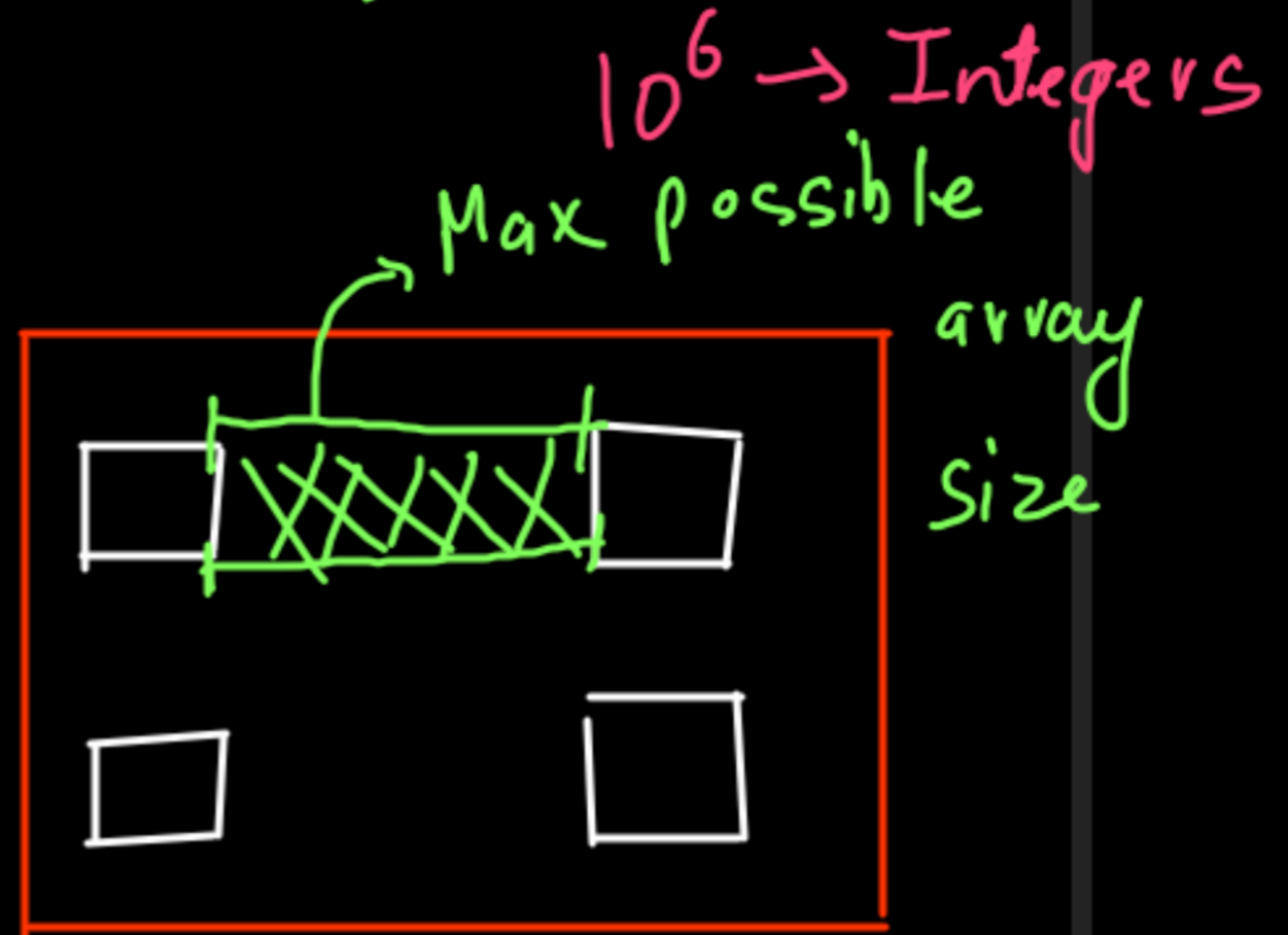
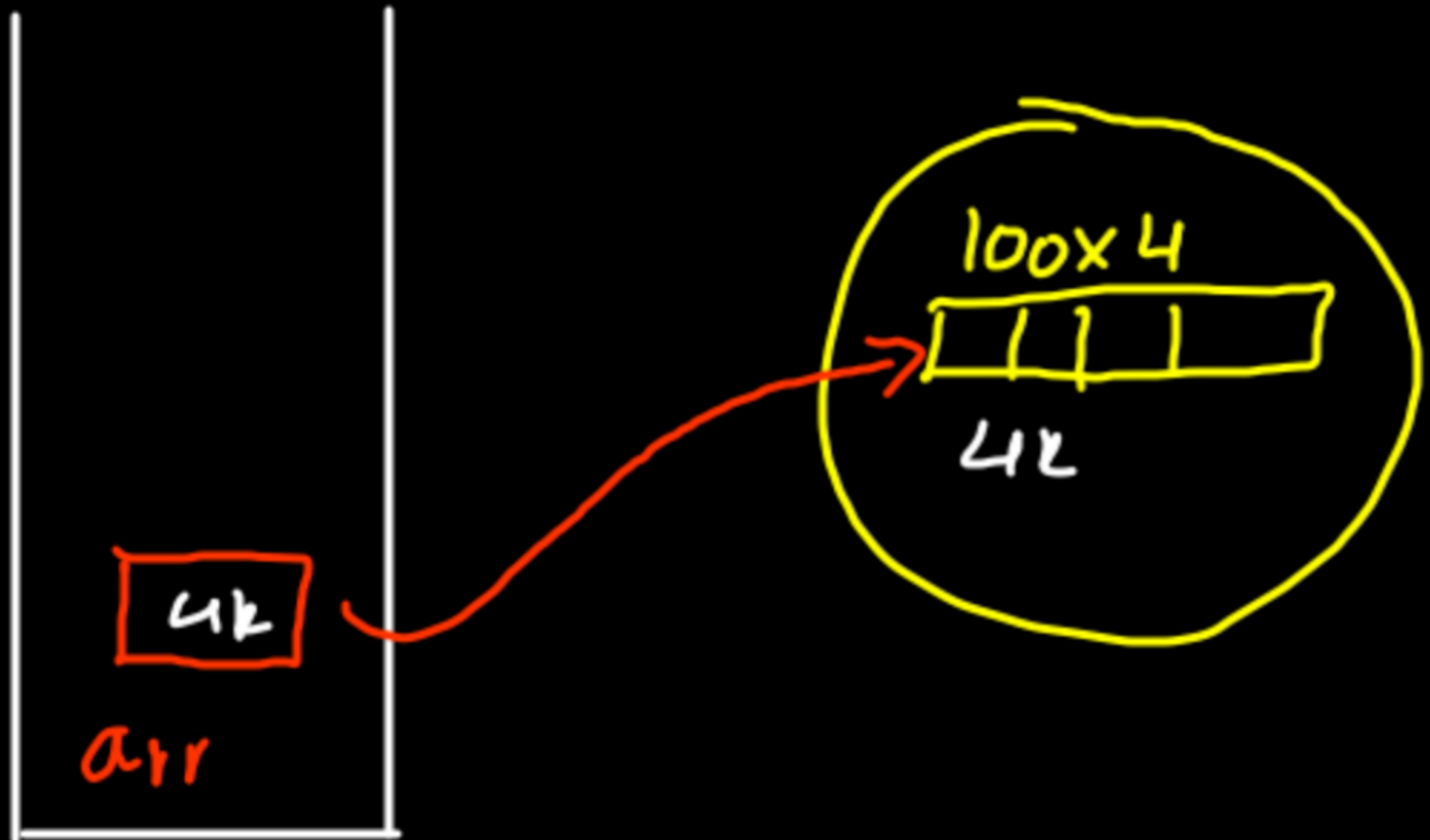


## Linked List (Level 1+2)

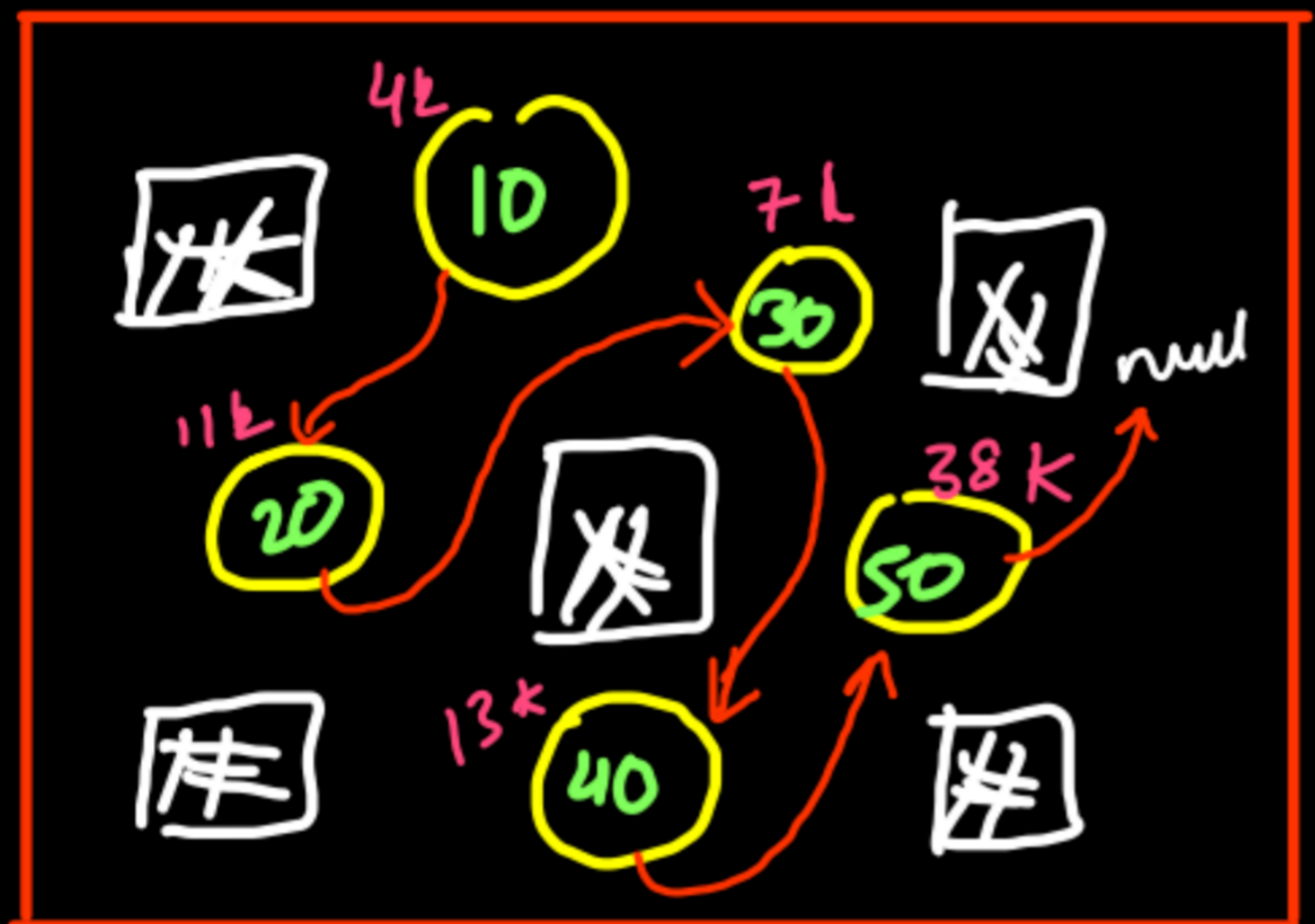
Arrays

`int [] arr = new int [100];`



fragmentation  
issue (Memory got divided into  
fragments & enough Mem not avail)

Linked List: Non contiguous memory allocation.



```
public static Node {  
    int data;  
    Node next;
```

We need links to connect data-

10, 20, 30, 40, 50  
4k 11k 7k 13k 38k

Node { object } {

int data;

Node next; → Address of  
Next

3

Node

Inner class ko static banana hai.

```
public static class Node {  
    int data;  
    Node next; //self referential data member  
}
```

class  
↓  
data members  
functions

We only need one node (first Node) to get all the elements of the linked list because second ele will get from first's next & so on.

```
public static class LinkedList {  
  
    Node head;  
  
    public void display() {}  
  
    public void addFirst(int data) {}  
  
    public void addLast(int data) {}  
  
    public int get(int index) {}  
  
}
```

```
public static class Node {  
    int data;  
    Node next; //self referential data member  
}
```

```
public static class LinkedList {  
    Node head;  
    Node tail;  
    int size;  
  
    public void display() {  
    }  
  
    public void addFirst(int data) {  
    }  
  
    public void addLast(int data) {  
    }  
  
    public int get(int index) {  
    }  
}
```

psv main() {

LinkedList list = new LinkedList();

3

list = 2k  
Stack

head = null  
tail = null  
size = 0

2k

Heap

```
public static class Node {  
    int data;  
    Node next; //self referential data member  
}  
  
public static class LinkedList {  
    Node head;  
    Node tail;  
    int size;  
  
    public void display() {  
    }  
  
    public void addFirst(int data) {  
    }  
  
    public void addLast(int data) {  
    }  
  
    public int get(int index) {  
    }  
}
```

list = 2k

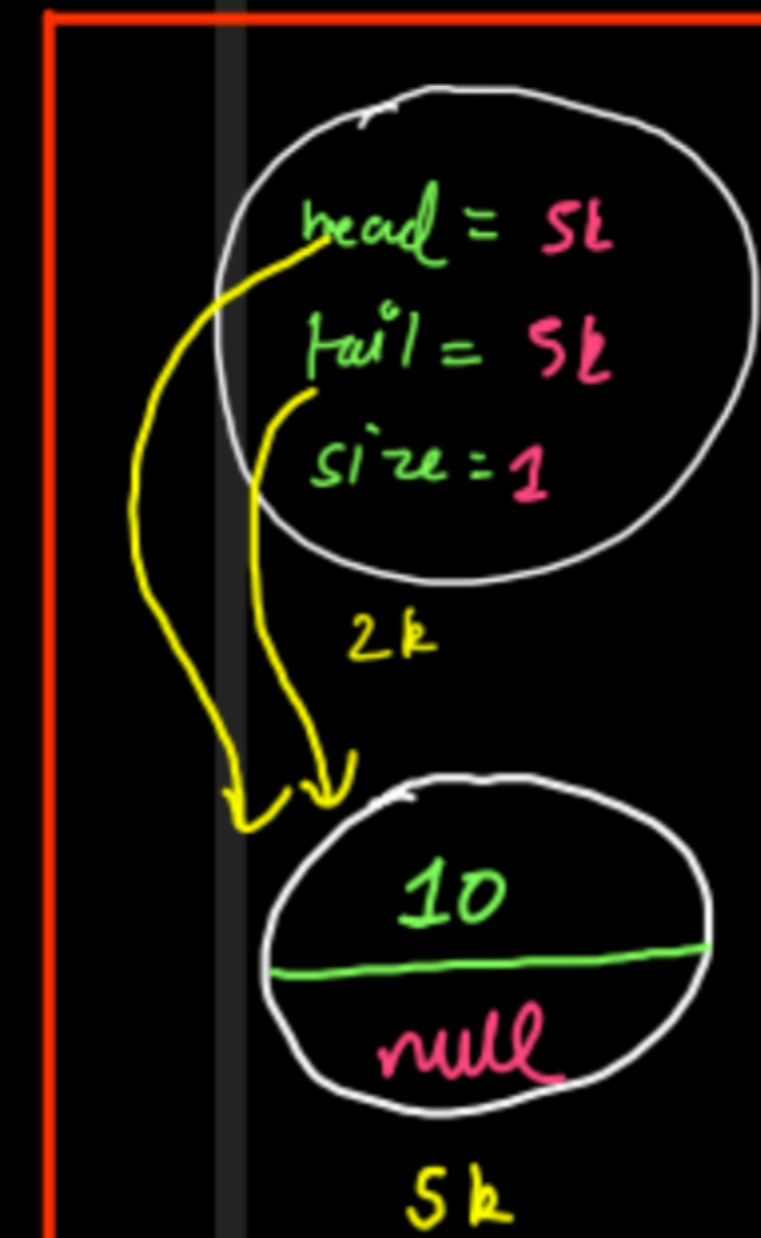
Stack

psv main() {

LinkedList list = new LinkedList();

list.addLast(10);

3



Heap

```

public static class Node {
    int data;
    Node next; //self referential data member
}

public static class LinkedList {
    Node head;
    Node tail;
    int size;

    public void display() {
    }

    public void addFirst(int data) {
    }

    public void addLast(int data) {
    }

    public int get(int index) {
    }
}

```

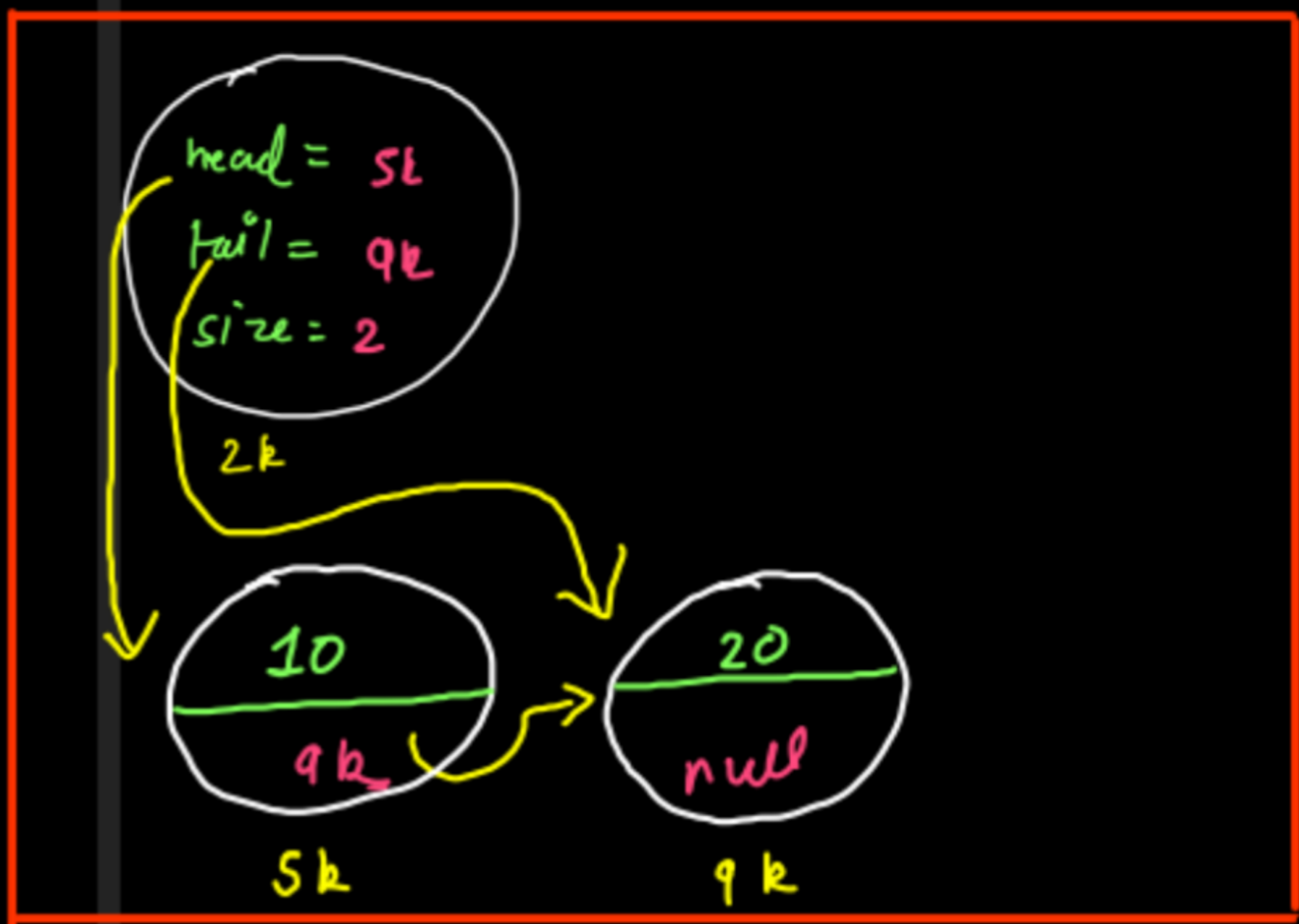
*list = 2k*

*Stack*

```

public void main() {
    LinkedList list = new LinkedList();
    list.addLast(10);
    list.addLast(20);
}

```



*Heap*

```
public static class Node {  
    int data;  
    Node next; //self referential data member  
}
```

```
public static class LinkedList {  
  
    Node head;  
    Node tail;  
    int size;  
  
    public void display() {  
    }  
  
    public void addFirst(int data) {  
    }  
  
    public void addLast(int data) {  
    }  
  
    public int get(int index) {  
    }  
}
```

PSV main() {

LinkedList list = new LinkedList();

list.addLast(10);

list.addLast(20);

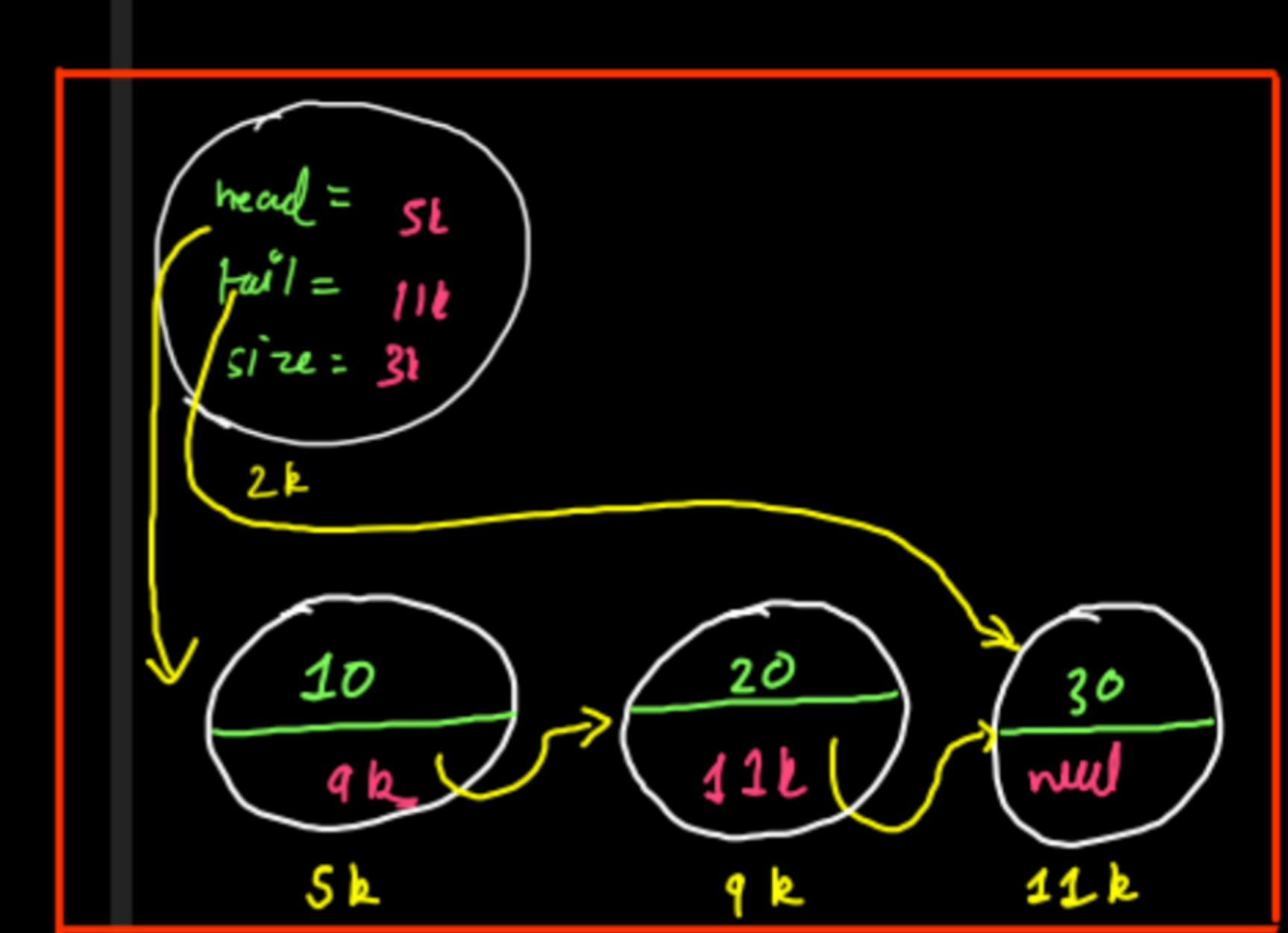
list.addLast(30);

}

list = 2k

Stack

++ Size of reference is  
unknown in LL.



Heap

# LL is taking lot of extra space

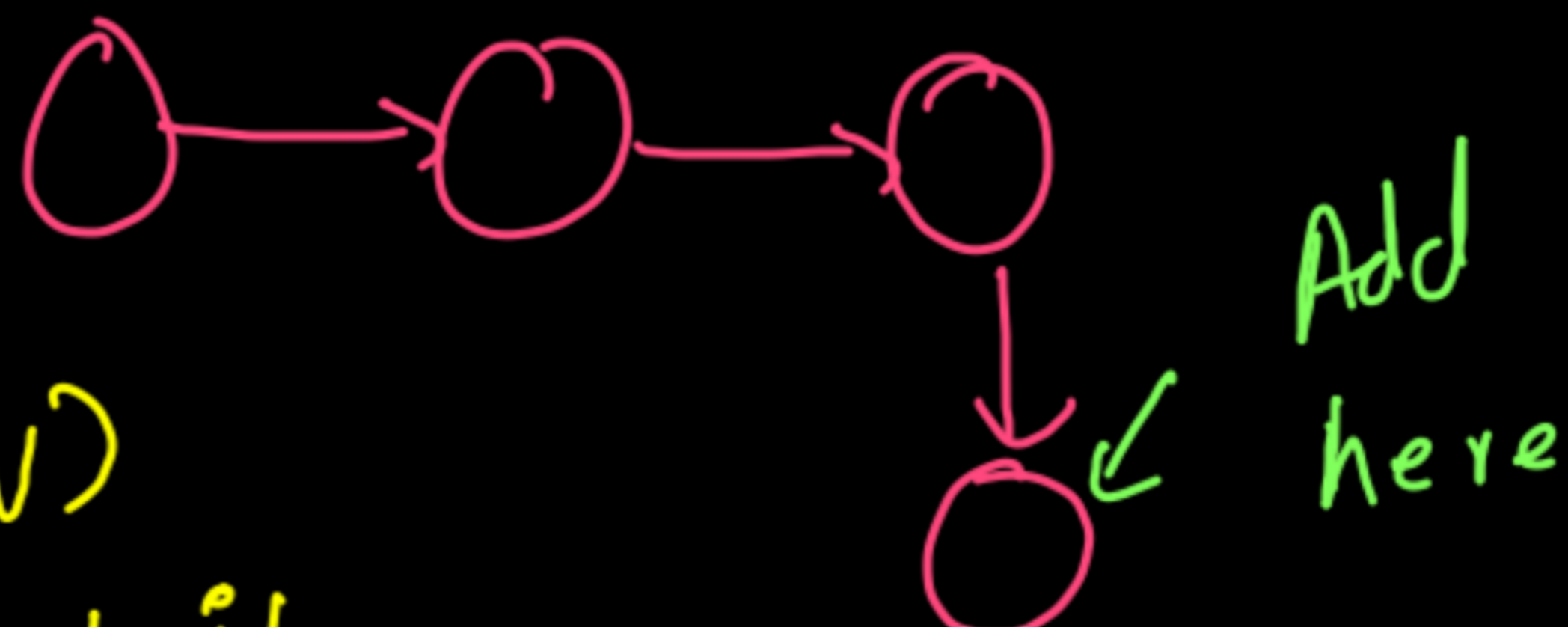
# Random Access is not allowed  
in LL

## Add Last Code

```
void addLast(int val) {  
    // Write your code here  
    Node temp = new Node();  
    temp.data = val;  
  
    if(size == 0) {  
        head = temp;  
        tail = temp;  
    } else {  
        tail.next = temp;  
        tail = temp;  
    }  
  
    size++;  
}
```

$TC = O(1)$   $\rightarrow$  using tail  
addLast is a constant operation

#If tail is not given



$TC = O(N)$   
without tail

## Add first

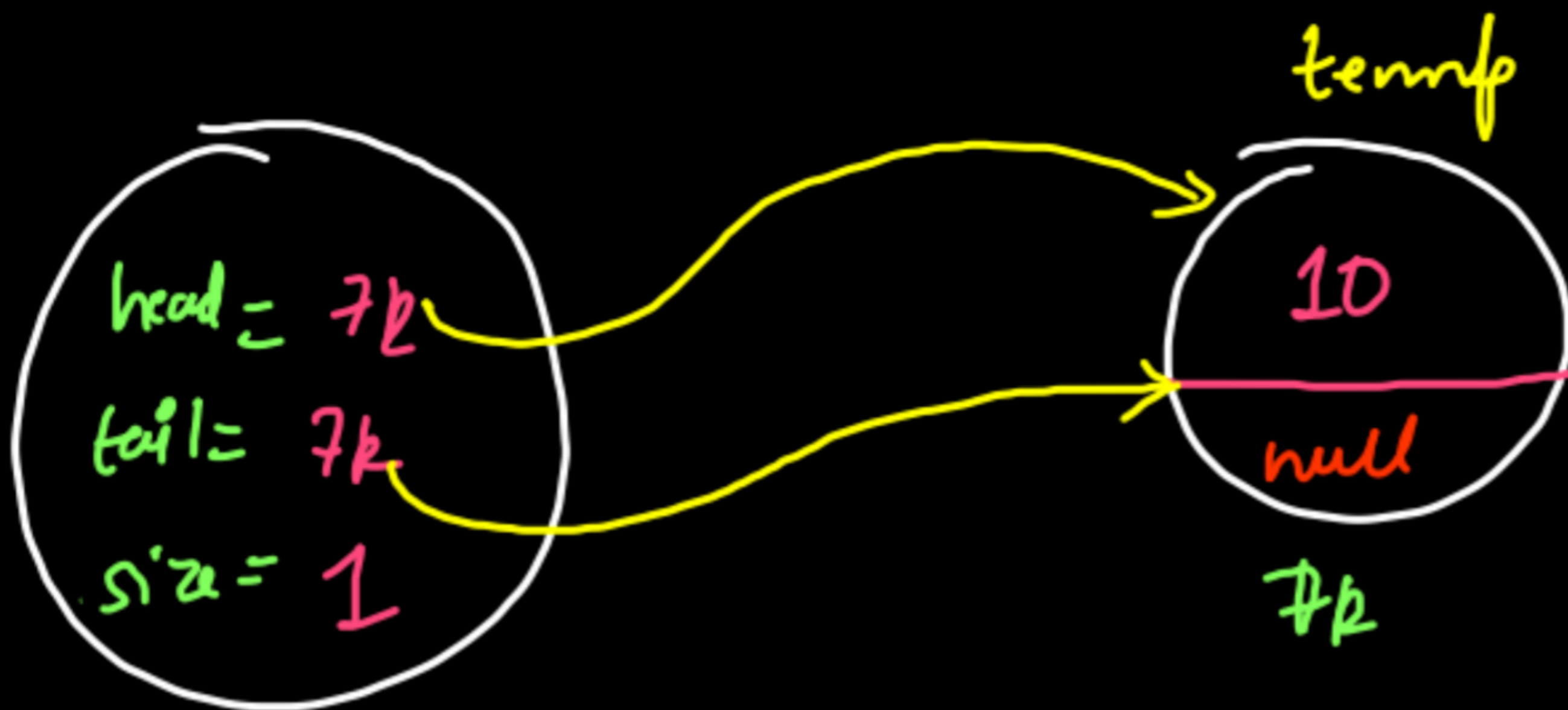
```
LinkedList list = new LinkedList();
```



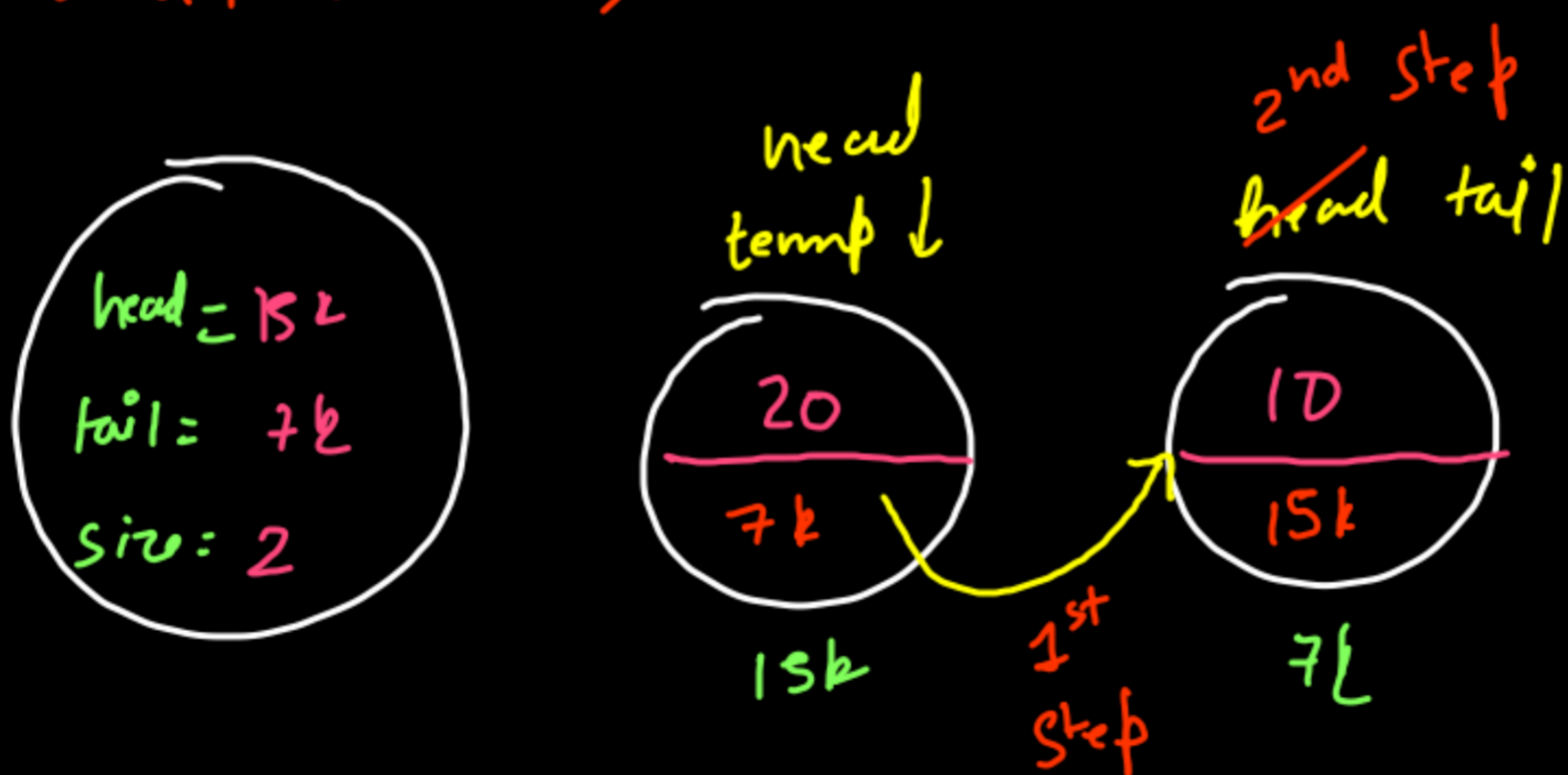
addFirst(10);



if (size == 0)  
{  
 head = temp;  
 tail = temp;  
}



`addFirst(20);`



# if `size == 0`  
 1 `temp.next = head;`  
 2 `head = temp;`

## Add first Code

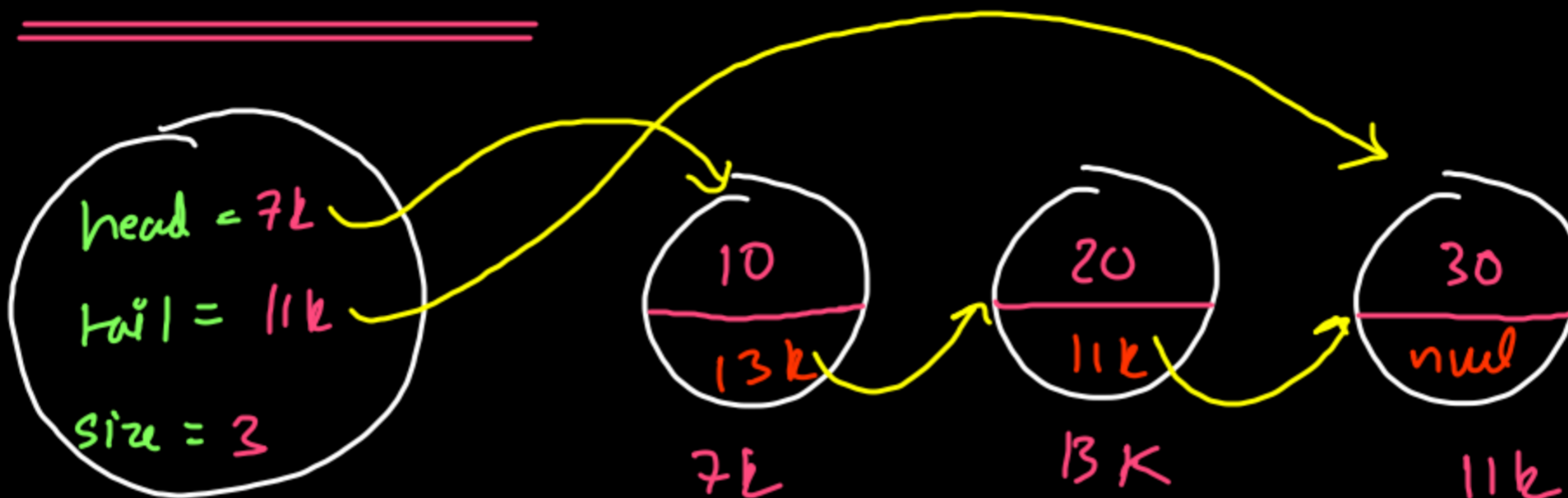
```
public void addFirst(int val) {  
    // write your code here  
  
    Node temp = new Node();  
    temp.data = val;  
  
    if(size == 0) {  
        head = temp;  
        tail = temp;  
    } else {  
        temp.next = head;  
        head = temp;  
    }  
  
    size++;  
}
```

$T C = O(1)$



always constant because  
head will always be  
there.

Remove first

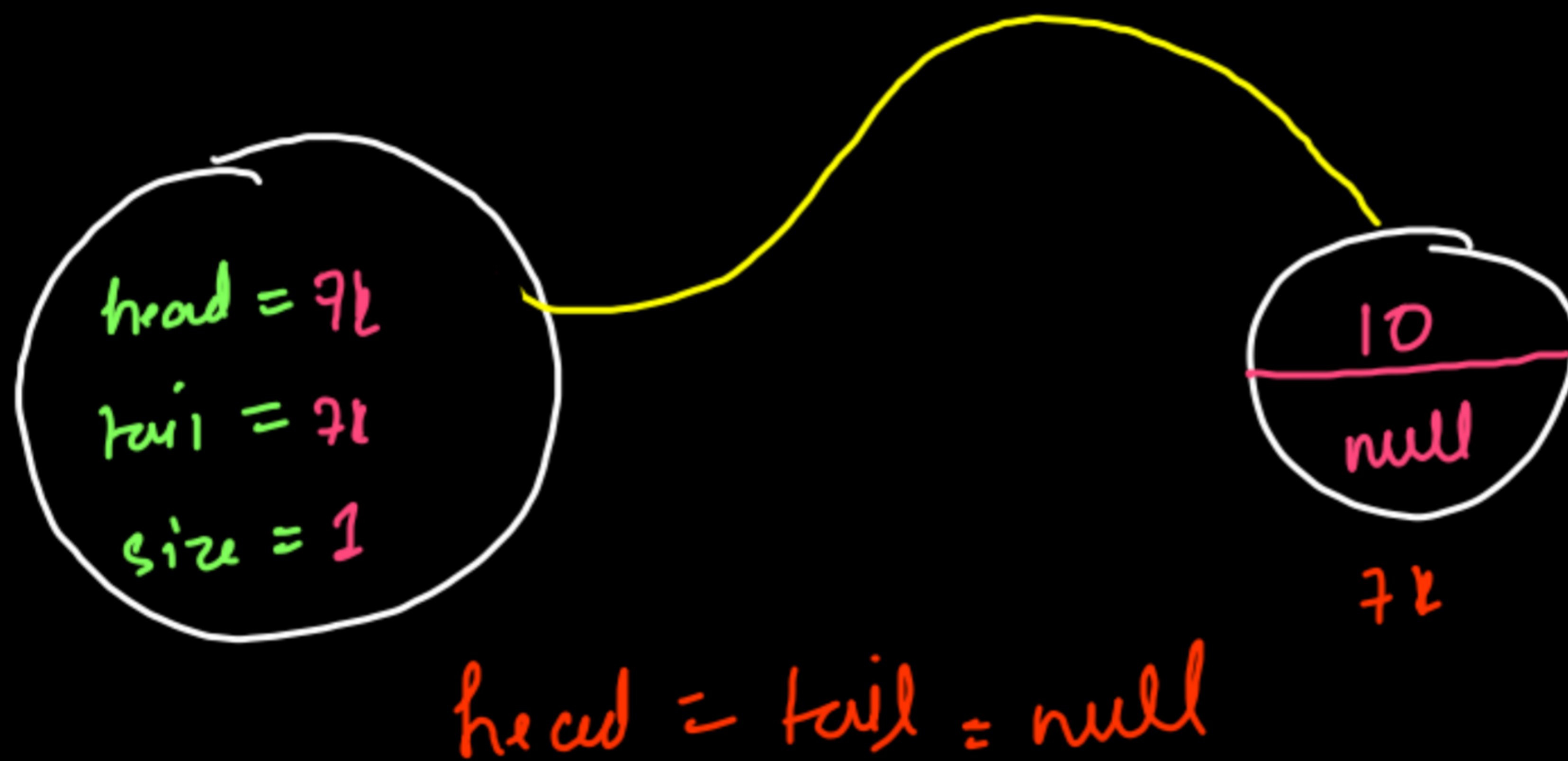


removeFirst();



H if size is 1 then deleting node will empty the LL.

when LL is empty, head = tail = null



## Removefirst Code

```
public void removeFirst(){
    // write your code here
    if(size == 0) {
        System.out.println("List is empty");
        return;
    }

    if(size == 1) {
        head = tail = null;
    } else {
        head = head.next;
    }

    size--;
}
```

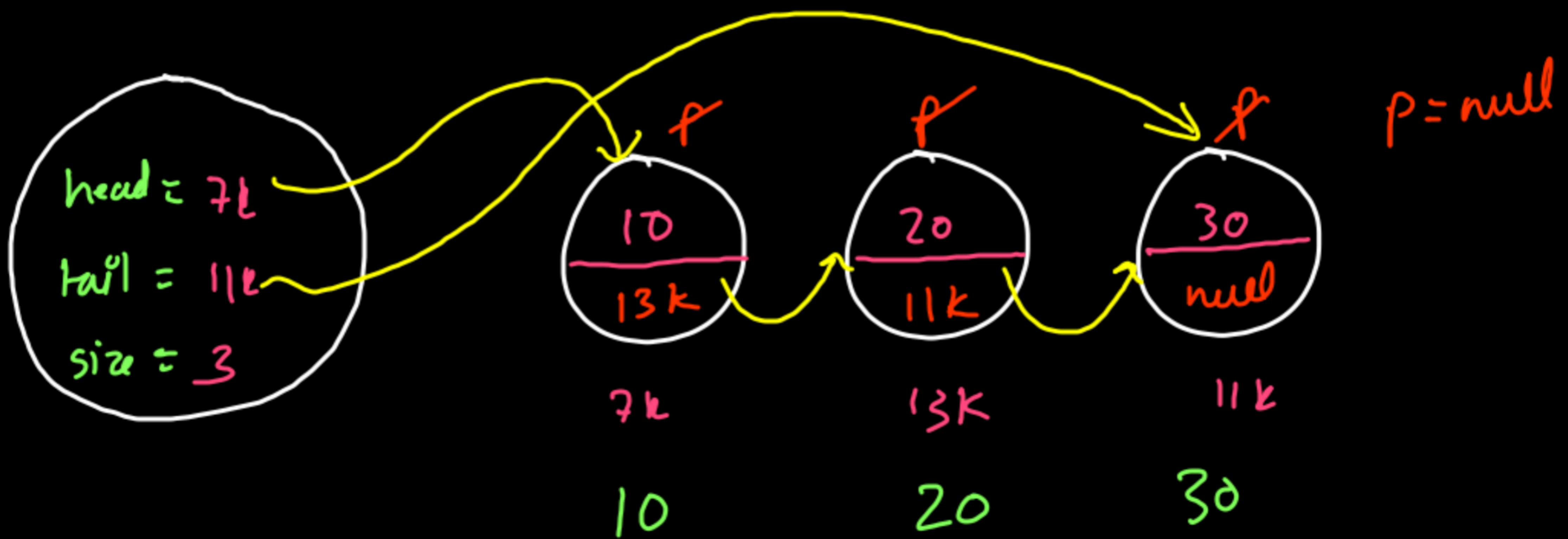
# Display List

→ Using  
size

```
public void display(){  
    // write code here  
  
    if(size == 0) return;  
  
    Node p = head;  
  
    for(int i=1;i<=size;i++) {  
        System.out.print(p.data + " ");  
        p = p.next;  
    }  
    System.out.println();  
}
```

→ Without using size.

```
public void display(){  
    // write code here  
  
    if(size == 0) return;  
  
    Node curr = head;  
  
    while(curr != null) {  
        System.out.print(curr.data + " ");  
        curr = curr.next;  
    }  
    System.out.println();  
}
```



## Get Value in LL

### GetFirst()

```
return head.data; } In case of invalid index  
else return -1; } print "Invalid arguments"
```

If list is empty print "List is empty"

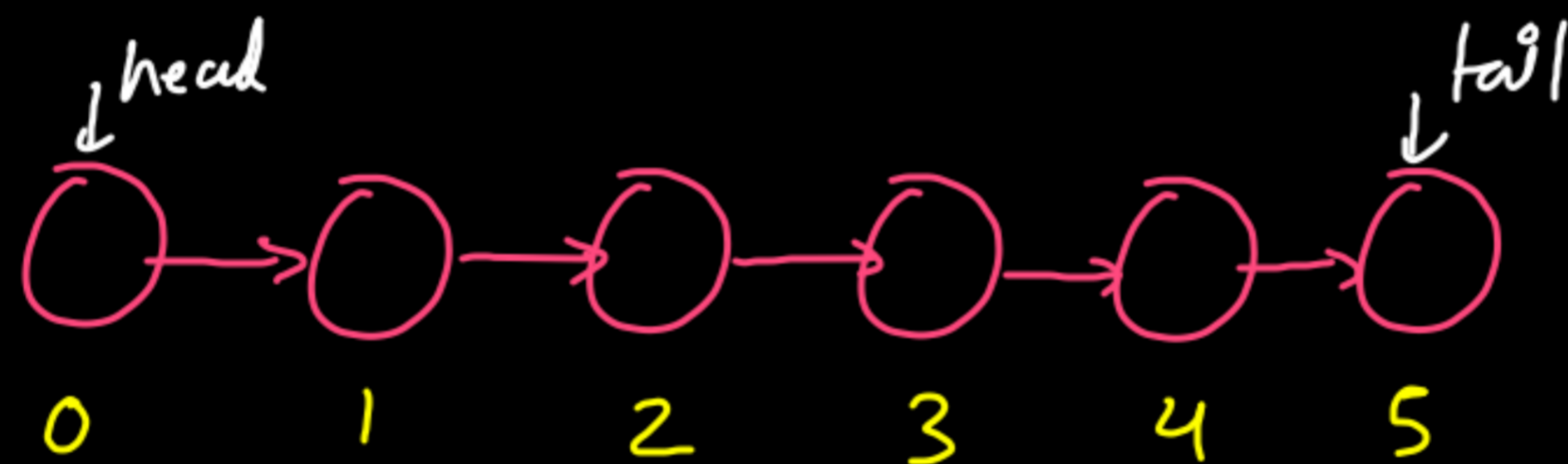
### GetLast()

```
return tail.data; } In case of invalid index  
else return -1; } print "Invalid arguments"
```

If list is empty print "List is empty"

## GetAt(Index)

# Indexing is 0 based



Apply a Loop now starting from 0 to idx - 1  
& return curr.data.

# All Get Codes

```
public int getFirst(){
    // write your code here
    if(size == 0) {
        System.out.println("List is empty");
        return -1;
    } else {
        return head.data;
    }
}

public int getLast(){
    // write your code here
    if(size == 0) {
        System.out.println("List is empty");
        return -1;
    } else {
        return tail.data;
    }
}
```

```
public int getAt(int idx){
    // write your code here
    if(size == 0) {
        System.out.println("List is empty");
        return -1;
    }

    if(idx < 0 || idx >= size) {
        System.out.println("Invalid arguments");
        return -1;
    }

    if(idx == 0) return getFirst();

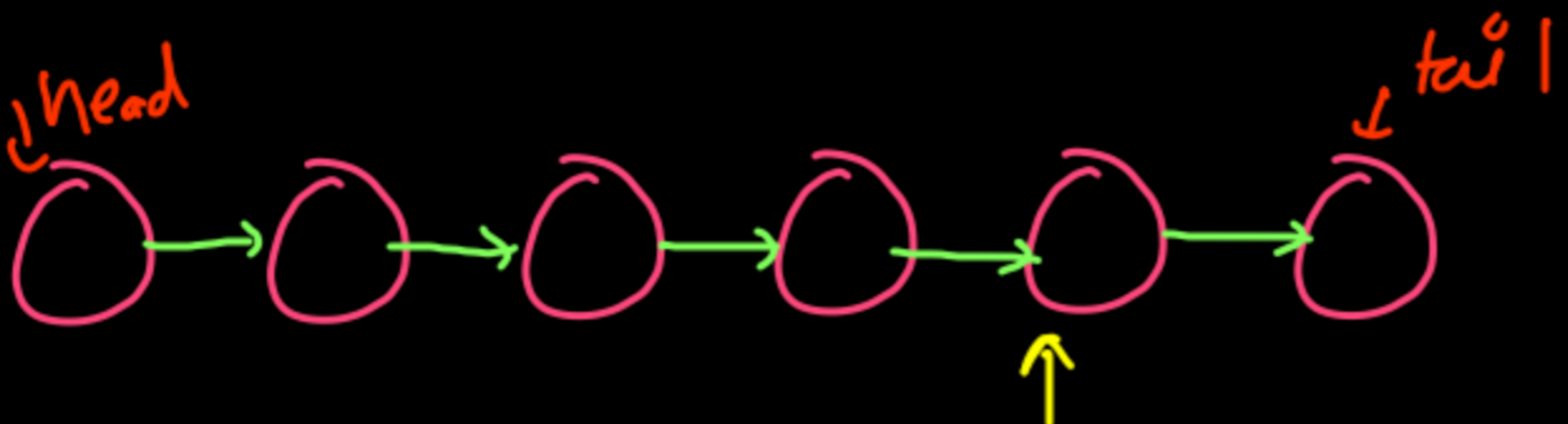
    if(idx == size - 1) return getLast();

    Node curr = head;

    for(int i=0;i<idx;i++) {
        curr = curr.next;
    }

    return curr.data;
}
```

## Remove last



We need previous of tail to delete tail.

Hence, even if we have tail, we have to traverse the LL to delete the lastNode.

Hence, the Time Complexity will always be  $O(N)$ .

① Go till prev of tail.

Node prevTail = get(size-2); }  
prevTail.next = null; }  
tail = prevTail;

if (size == 1)

head = tail = null;

## Remove last (ode)

```
public void removeLast(){
    // write your code here
    if(size == 0) {
        System.out.println("List is empty");
        size--;
        return;
    }

    if(size == 1) {
        head = tail = null;
        size--;
        return;
    }

    Node curr = head;
    for(int i=0;i<size-2;i++) {
        curr = curr.next;
    }

    curr.next = null;
    tail = curr;

    size--;
}
```