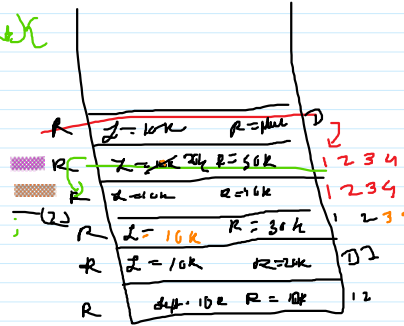


Reverse (Node left, Node right)

```
if (Right == null || left == right) { // base case
    return;
}
```

Reverse (Left, Right, Next);

```
if (count >= size / 2) {
    swap (Left, Right);
}
```



∞

left = left.next; This is wrong since the left value in L=10k changes to 20k but when back track to L=10k still remains. So to solve this we use the below method

Node Left = 10k 20k

```
public void Reverse (Node Right, count) {
    if (Right == null) return; // base case
```

```
// point
Reverse (Right.next, count+1);
```

// My work

```
if (count >= size / 2)
```

```
int temp = Left.data;
Left.data = Right.data;
Right.data = temp;
Left = Left.next;
}
```

