

Reverse a (Pointer Recursive) Linked List

```
private void reversePRHelper(Node node) {
```

```
    if (node == null) {  
        return; } Base case
```

```
    reversePRHelper(node.next);
```

```
    if (node == tail) {  
        // nothing to do
```

```
    } else {
```

```
        node.next.next = node;
```

```
    }
```

```
}
```

Jab hum tail pr nahi hai toh
node ke next ka next ussi node
pe point krana hai

```
public void reversePR() {
```

```
    reversePRHelper(head);
```

```
    head.next = null; } head ko null pe point kr dia
```

```
    Node temp = head;
```

```
    head = tail;
```

```
    tail = temp;
```

head aur tail
swap kr dia!

```
}
```

```
}
```

