

Linked List





delete the head of the LL







delete the head of the LL

```
Node* deleteHead(Node* head)
{
    Node* temp = head;
```





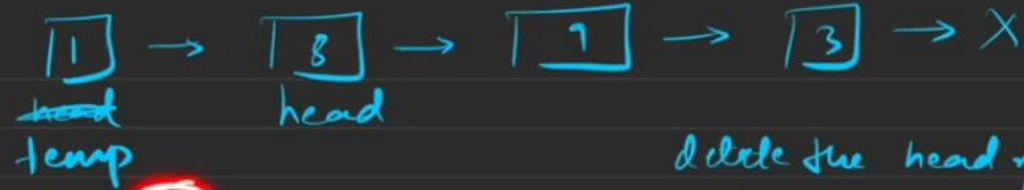
Node* deleteHead(Node* head)

{

Node* temp = head;

head = head -> next;





delete the head of the LL

Node* deleteHead(Node* head)

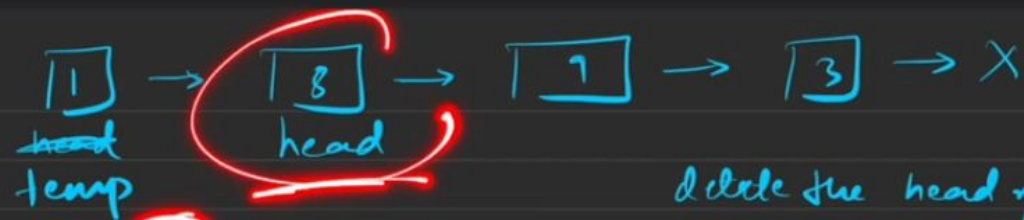
Node* temp = head;

head = head -> next;

return head;

}





Node* deleteHead(Node* head)

Node* temp = head;

head = head -> next;

return head;

}





`Node* deleteHead(Node* head)`

`{`
`Node* temp = head;`

`head = head -> next;`

`return head;`

`}`





Node* deleteHead(Node* head)

{
Node* temp = head;

head = head -> next;

return head;

}





delete the head of the LL

```
Node* deleteHead(Node* head)
{
    Node* temp = head;
    head = head -> next;
    free(temp); delete temp;
    return head;
}
```



