Removal of Data

- Remove all
- Remove some
- Remove the first item
- Remove some item in the middle
3. if (previous->next == NULL)
    delete current;
    break;

2. if (head->next == NULL) // if (head->next)
    delete head;
    delete head->data. etc.

3. else
    while (current->next != NULL)
    {
        previouS = current;
        current = current->next;
    }

3. else
    if (head == NULL)
        delete head;
    else
        delete head->data. etc.
{ }

head = temp

delete head;

delete (head->data + (head->next));

temp = head->next;

while (head)

node + temp;

Remove all Mutually

"High..."
Insert in Sorted Order

1. Before head

2. can be combined

3. 

4. Data is less than the 1st node
Linear Linked List (LLL)

Node -> Pointer to another node

Struct Node:
{
    video,
    movie
    Node * next
}

class
case 1.
else if (strcmp(head->data, title) < 0) {
    if (head == NULL) {
        head = temp;
    }
    else {
        struct node *prev = head;
        while (prev->next != NULL) {
            if (strcmp(prev->next->data, title) > 0) {
                temp->next = prev->next;
                prev->next = temp;
                break;
            }
            prev = prev->next;
        }
    }
}

Goal: Insert in Sorted Order