Linear Linked List (LLL)

head

Node

Pointer to another node

Struct Node
{
    video amovie;
    Node * next;
};

link

NULL
- A linear linked list starts out as empty.
- An empty list is represented by a null pointer.
- We commonly call this the head pointer.

\[ \text{head} \]

\[ \text{Empty List} \]

\[ \text{node * head} \]
```c
3

dll
curr = curr->next;
curr = curr->next;
curr = curr;
while (curr != NULL) {
    if (curr->next == NULL) {
        curr->next = head;
        node * curr = head);
    }
```