In lecture, we talked about the `is_segment(start, end)` function that tells us we can start at `start`, follow `next` pointers, and get to `end` without ever encountering a `NULL`. (We won't worry about the problems with getting `is_segment` to terminate in this recitation.) A `linkedlist` is a non-`NULL` pointer that captures a reference to both the start and end of a linked list.

Here's an example of a specification function that uses `is_segment` as a precondition. Why are the pointer dereferences on line 7 and 8 safe?

```c
bool eq(list* start1, list* end1, list* start2, list* end2) {
    //@requires is_segment(start1, end1);
    //@requires is_segment(start2, end2);
    {
        if (start1 == end1 && start2 == end2) return true;
        if (start1 == end1 || start2 == end2) return false;
        return start1->data == start2->data
            && eq(start1->next, end1, start2->next, end2);
    }
}
```
Creating a new linked list

Here's the code that creates a new linked list with one non-dummy node. Suppose `linkedlist_new(12)` is called. For each of lines 4-9 (inclusive) draw a diagram that shows the state of the linked list after that line executes. Use X for struct fields that we haven't initialized yet.

```c
linkedlist* linkedlist_new(int data)
//@ensures is_linkedlist(result);
{
    list* p = alloc(struct list_node);
    p->data = data;
    p->next = alloc(struct list_node);
    linkedlist* L = alloc(struct linkedlist_header);
    L->start = p;
    L->end = p->next;
    return L;
}
```

4.

5.

6.

7.

8.

9.
Adding to the end of a linked list

We can add to either the start or the end of a linked list. When we discussed the implementation of stacks in lecture, we were adding to the front. The following code adds a new list node to the end, the way a queue would:

```c
1 void add_end(linkedlist* L, int x)
2 {//requires is.linkedlist(L);
3 {//ensures is.linkedlist(L);
4 {
5     list* p = alloc(struct list_node);
6     L->end->data = x;
7     L->end->next = p;
8     L->end = p;
9 }
```

Suppose `add_end(L, 3)` is called on a linked list `L` that contains before the call, from start to end, the sequence `(1, 2)`. Draw the state of the linked list after each of lines 5 - 8 (inclusive). Include the list struct separately before it has been added to the linked list.

5.

6.

7.

8.
Removing the first item from a linked list

This is the code that removes the first element from a linked list. If it were not for the second precondition, we might remove the dummy node! This would almost certainly cause the postcondition to fail.

```c
int remove(linkedList* L)
{
    int x = L->start->data;
    L->start = L->start->next;
    return x;
}
```

Suppose `remove(L)` is called on a linked list `L` that contains before the call, from start to end, the sequence (4, 5, 6). Draw the state of the linked list after lines 6 and 7 execute. Include an indication of what data the variable `x` holds.

6.

7.

Using `is_segment` as a loop invariant

What are the loop invariants we need to prove the correctness of this function? The loop invariant, as always, must be initially true, must be preserved by every iteration of the loop, and together with the negation of the loop guard must imply the postcondition. What is the termination argument?

```c
linkedList* copy(linkedList* L)
{
    LinkedList* N = alloc(linkedList);
    N->start = alloc(list);
    List* o = L->start;
    List* n = N->start;
    while (o != L->end)
    {
        n->data = o->data;
        n->next = alloc(list);
        o = o->next; n = n->next;
    }
    N->end = n;
}
```