- 1. Follow along with the in-class exercise on this, do your best to get it working, and turn in what you come up with here!
- 2. Be sure to include at least one test for each function or piece of functionality that should verify that your code is working! No slacking, you should start writing some tests *before* you write your implementations (just spend a few minutes thinking about the design and then write a few tests using natural language (English is preferred for me to be able to read it)

```
Testing search_book function:
Search for 'Eragon': Found: Title - Eragon, ID - 2345678, Address - 0x14952f0
Search for 'Dune': Not Found
```

```
Books in the list:

Testing add_book function:
Book added: Murder Bot, Address: 0x1495180
Book added: Eragon, Address: 0x14952f0
Book added: The Martian, Address: 0x149e3d0
Book added: Foundation, Address: 0x149e3f8

Books in the list:
Book 0: Title: Eragon, ID: 2345678, Address: 0x14952f0
Book 1: Title: Foundation, ID: 4567890, Address: 0x149e3f8
Book 2: Title: Murder Bot, ID: 1234567, Address: 0x1495180
Book 3: Title: The Martian, ID: 3456789, Address: 0x149e3d0
```

```
Testing delete_book function:
Deleting 'The Martian': Deleted Book - Title: The Martian, ID: 3456789

Books in the list:
Book 0: Title: Eragon, ID: 2345678, Address: 0x1284f60
Book 1: Title: Foundation, ID: 4567890, Address: 0x1285900
Book 2: Title: Murder Bot, ID: 1234567, Address: 0x1285180
Deleting 'Foundation': Deleted Book - Title: Foundation, ID: 4567890

Books in the list:
Book 0: Title: Eragon, ID: 2345678, Address: 0x1284660
Book 1: Title: Murder Bot, ID: 1234567, Address: 0x1285180

DS: C: Wisens \Signma \One One One One Of the Company of the Company \text{ One One One Of the Company of the Company of the Company of the Company \text{ One One Of the Office of the Company of the Company of the Company \text{ One Office of the Company \text{ One Office of the Company of the Company
```

- Create an array-based list or a linked-list (and a bonus for attempting both) that:
   Source: https://www.geeksforgeeks.org/binary-search-tree-set-1-search-and-insertion/
  - automatically inserts values in the correct position based on some order of sorting (perhaps ascending integers or lexicographical sorting of words)

2. efficiently searches for elements (likely binary search for the array list, but what about the linked-list?)

```
// Function to use binary search to locate a book by title
look search book (scirilly** head_ref, const lic:::rim& title) {
// Pointer to the head of the list.
localit current = 'head_ref;

// Binary search variables
int low = 0;
int high = 0;
int high = 0;
int mid = 0;

// Determine the length of the list
while (current != nullptr) {
    high++;
    current = current->next;
    }
    high--; // Adjust high to the last index

current = 'head_ref; // Reset current to head

// Perform binary search
while (low <= high) {
    mid = low + (high - low) / 2; // Calculate the middle index

// Traverse to the middle node
    current = thead_ref;
for (int i = 0; i < mid; +i) {
        current = current->next;
    }

// Check if the title matches
if (current->book.title == title) {
        return 3(current->book); // Return the address of the found book
    }

// If the title is alphabetically lower, search in the left half
else if (current->book.title < title) {
        low = mid + 1;
    }

// If the title is alphabetically higher, search in the right half
else {
        high = mid - 1;
    }

// Return nullptr if not found
return nullptr;
}</pre>
```

4. Make a chart to compare the algorithmic complexity (use Big-O notation) of your insert, remove, and search algorithms you used for your structures

Operation	Best Case	Worst Case	Expected Case	Comments
Insert	O(log n)	O(log n)	O(log n)	Best Case: Inserting into a perfectly balanced tree, requires traversing log(n) nodes. Worst Case: Inserting into a balanced tree is still O(log n) due to rebalancing. Expected Case: Balanced trees maintain O(log n) complexity through balancing operations.
Remove	O(log n)	O(log n)	O(log n)	<b>Best Case:</b> Removing a leaf or node with one child in a balanced tree. <b>Worst Case:</b> Requires O(log n) time due to rebalancing. <b>Expected Case:</b> Balanced trees ensure O(log n) complexity through rebalancing operations.
Search	O(1)	O(log n)	O(log n)	Best Case: Target is at the root. Worst Case: Requires traversing the height of the tree, O(log n). Expected Case: Balanced trees maintain O(log n) search time due to the nature of binary search.

5. Once you have implemented and tested your code, add to the README file what line(s) of code or inputs and outputs show your work meeting each of the above requirements (or better, include a small screen snip of where it meets the requirement!).

DONE!