

Part A

1. Go back to your `ListOfInts` class files from Lab 5A and add an **overloaded stream insertion operator** `<<` which can be used for output of the List. If the List is empty this should output an "Empty List" message.
2. Now add a **copy constructor** and an **overloaded assignment operator** for your list classes (Node and List).

Part B

3. Now make a `Book` Class. A Book has only two attributes, isbn (integer) and title (string), and corresponding accessor and mutator methods.
4. Make a `NodeofBook` class. A Node of Book only has two private member variables: `Book theBook`, and `NodeofBook *next`, and a constructor that sets values for the Book's isbn and title, and the pointer to `NullPtr`.
5. Make a `Linked List of Books` class, which should have all the same members functions as the `ListOfInts` class.
6. Implement a main function (in a separate source.cpp file) to test your `ListofBooks` class functionality.