The operation to Be Tested and Description of Action	Input Values	Expected Output or Result
addBook()	All the books in the input file	A BST. The BST was created - this can be confirmed by the PrintAll() function(and other functions)
	One additional Book written in the test driver called "Dark Nights: Metal"	The BST adds this book properly to the list - can be confirmed by the PrintAll() function which is called right after
PrintAll()	The entire BST once the input file has been read.	This function prints all the data successfully
getNumInStock()	678	Prints the number of books correctly
	6789	Prints an error message(expected)
	123	Prints the number of books correctly
searchByStockNumber()	123	Prints data of the correct book
	890	Prints data of the correct book
	10101	Prints an error message
searchByClassification()	613	Prints all the books' data correctly for the given classification
	0	Prints an error message(expected)
searchByCost()	(50,100)	Prints the data of books that fall within the cost range
	(0,50)	Prints the data of books that fall within the cost range
	(100 ,200)	Does not print anything because no book falls within

		this cost range
removeBook()	678. This covers case 1: the node being deleted has only one child node	The node was deleted successfully - this can be confirmed using the PrintAll() function
	123. This covers case 2: the node being deleted has no children	The node was deleted successfully - this can be confirmed using the PrintAll() function
	890. This covers case 3: the node being deleted has 2 children	The node was deleted successfully - this can be confirmed using the PrintAll() function