

```

class Book:
    def __init__(self,id,bookName,authorName,nextNode=None):
        self.id = id
        self.bookName = bookName
        self.authorName = authorName
        self.nextNode = nextNode

    def getId(self):
        return self.id

    def getBookName(self):
        return self.bookName

    def getAuthorName(self):
        return self.authorName

    def getNextNode(self):
        return self.nextNode

    def setNextNode(self,val):
        self.nextNode = val

class LinkedList:
    def __init__(self,head = None):
        self.head = head
        self.size = 0

    def getSize(self):
        return self.size

    def AddBookToFront(self,newBook):
        newBook.setNextNode(self.head)
        self.head = newBook
        self.size+=1

    def DisplayBook(self):
        curr = self.head
        while curr:
            print(curr.getId(),curr.getBookName(),curr.getAuthorName())
            curr = curr.getNextNode()

    def RemoveBookAtPosition(self,n):
        prev = None
        curr = self.head
        curPos = 0
        while curr:
            if curPos == n:
                if prev:
                    prev.setNextNode(curr.getNextNode())
                else:

```

```

        self.head = curr.getNextNode()
        self.size = self.size - 1
        return True
    prev = curr
    curr = curr.getNextNode()
    curPos = curPos + 1
return False

def AddBookAtPosition(self,newBook,n):
    curPos = 1
    if n == 0:
        newBook.setNextNode(self.head)
        self.head = newBook
        self.size+=1
        return
    else:
        currentNode = self.head
        while currentNode.getNextNode() is not None:
            if curPos == n:
                newBook.setNextNode(currentNode.getNextNode())
                currentNode.setNextNode(newBook)
                self.size+=1
                return
            currentNode = currentNode.getNextNode()
            curPos = curPos + 1
        if curPos == n:
            newBook.setNextNode(None)
            currentNode.setNextNode(newBook)
            self.size+=1
        else:
            print("cannot add",newBook.getId(),newBook.getBookName(),"at that
position")

def SortByAuthorName(self):
    for i in range(1,self.size):
        node1 = self.head
        node2 = node1.getNextNode()
        while node2 is not None:
            if node1.authorName > node2.authorName:
                temp = node1.id
                temp2 = node1.bookName
                temp3 = node1.authorName

                node1.id = node2.id
                node1.bookName = node2.bookName
                node1.authorName = node2.authorName

                node2.id = temp
                node2.bookName = temp2
                node2.authorName = temp3

```

```
node1 = node1.getNextNode()
node2 = node2.getNextNode()
```

```
myLinkedList = LinkedList()
nodeA = Book("Title: The Land Before,", "Author: Wellington Higgenbottom,", "Genre: Scifi, Length: 10 pages",)
nodeB = Book("Title: Wopty Doo,", "Author: Geaorge Bush,", "Genre: Childrens, Length: 1 page",)
nodeC = Book("Title: Doopty Who,", "Author: Joe Biden,", "Genre: Pre-teen, Length: 2 pages",)
nodeD = Book("Title: Game Over,", "Author: Hillary Clinton,", "Genre: Fiction, Length: 5 pages",)
nodeE = Book("Title: Game Start,", "Author: Clint Eastwood,", "Genre: Western, Length: 1000 pages",)
nodeF = Book("Title: The End,", "Author: Nicholas Cage,", "Genre: Auto-Biography, Length: 12 pages",)
myLinkedList.AddBookToFront(nodeA)
myLinkedList.AddBookToFront(nodeB)
myLinkedList.AddBookToFront(nodeC)
myLinkedList.AddBookAtPosition(nodeD,1)
myLinkedList.AddBookAtPosition(nodeE,1)
myLinkedList.AddBookAtPosition(nodeF,1)
myLinkedList.RemoveBookAtPosition(2)
myLinkedList.RemoveBookAtPosition(2)
myLinkedList.DisplayBook()
myLinkedList.SortByAuthorName()
print(myLinkedList.getSize())
myLinkedList.DisplayBook()
```