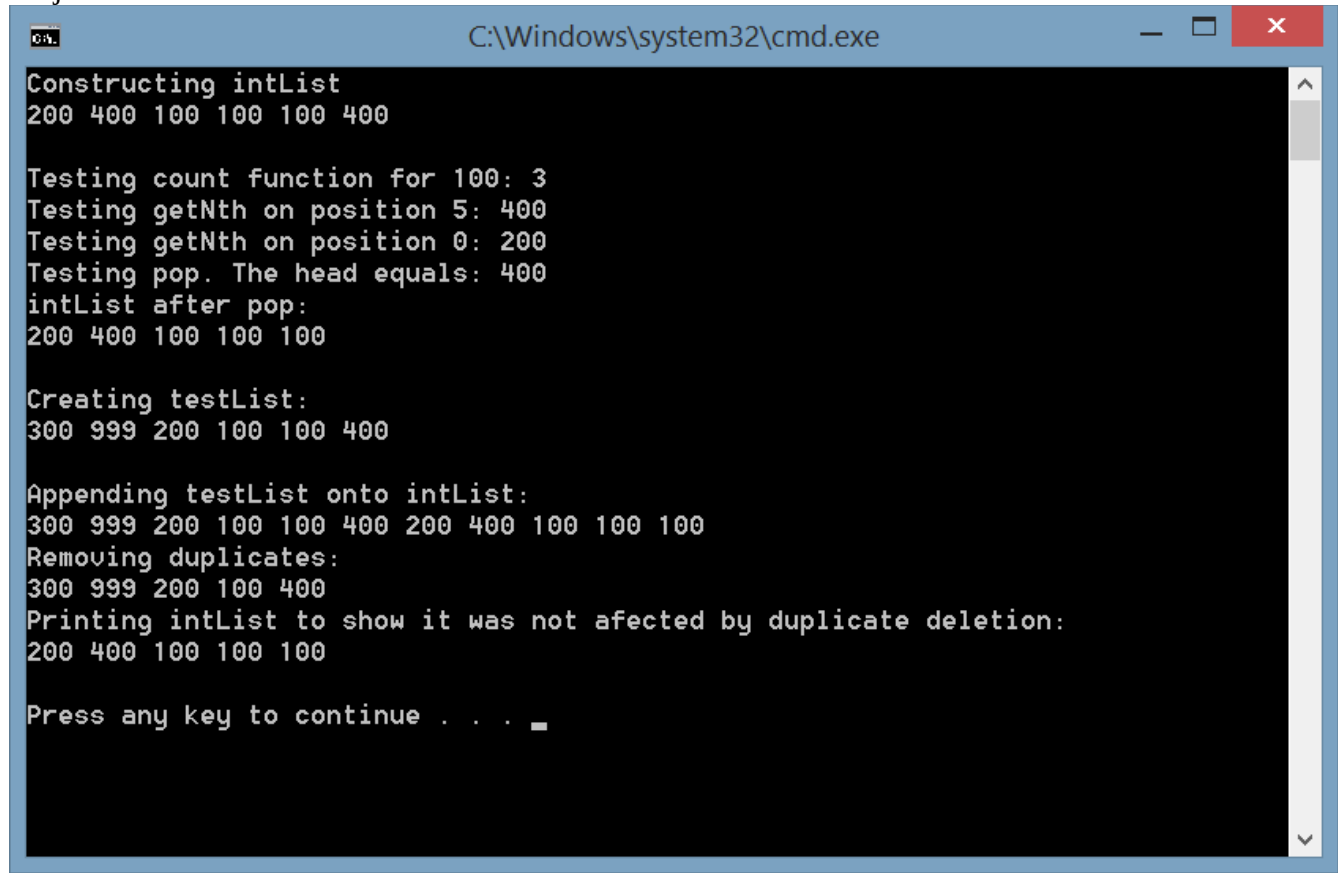


Project 2



```
C:\Windows\system32\cmd.exe
Constructing intList
200 400 100 100 100 400

Testing count function for 100: 3
Testing getNth on position 5: 400
Testing getNth on position 0: 200
Testing pop. The head equals: 400
intList after pop:
200 400 100 100 100

Creating testList:
300 999 200 100 100 400

Appending testList onto intList:
300 999 200 100 100 400 200 400 100 100 100
Removing duplicates:
300 999 200 100 400
Printing intList to show it was not affected by duplicate deletion:
200 400 100 100 100

Press any key to continue . . . _
```

This is a sample run of driver.cpp. First a LinkedList called intList is created to test pop, getNth, and count. Next, the previously mentioned functions are invoked on intList. All the functions work as intended. After that I create a new list for the purposes of testing append and removing duplicates. Finally, I append intList onto the end of testList, remove the duplicates in the new testList list, and then print intList to show that the new testList does not have a shallow copy appended to it.