CSCE 156 - Lab 11.0 - Linked Lists - Worksheet

Name	s:								
Note:	as you w	rite these	test cases	s, you can	place them	all in the	Driver	class and	clear

1. Implement all the methods of the TruckList class as specified. Demonstrate your working code by creating a list in the Driver class, adding 10 random trucks, and

2. Write test cases to test the insertion of trucks.

out the list between each one.

print it out.

- a) Write a test case to successively add 3 trucks to the start of the list
- b) Write a test case to successively add 3 trucks to the end of the list
- c) Write a test case to add 6 trucks, alternately to the start, then to the end of the list
- 3. Write test cases to test the removal of trucks.
 - a) Write a test case to add 3 trucks to the list and remove the first one
 - b) Write a test case to add 3 trucks to the list and remove the last one
 - c) Write a test case to add five trucks to the list and remove, in sequence the middle truck, the last truck, the first truck, the last truck, the first truck.
- for

4. Identify at least 3 "corner cases" that she them. Describe your test cases and the res	
Lab Instructor Signature	