Thomas Smithey

KU ID: 2891422

EECS 448

Lab 7

List of Bugs

* The addBack() function always adds values to the front of the list, never to the back.
* Both the removeFront() and removeBack() functions don’t remove anything ( neither front or back). They always returns false.
* There is allocated memory that is not being deleted. I believe the cause of this is the destructor of the LinkedListOfInts not being implemented correctly. Calling functions such as addFront() or addBack() produces memory leaks.
* Calling the isEmpty function on any test list always evaluates to true, even if the list is filled.
* [Find more bugs]