CS 300 Data Structures Problem Set #10 – Algorithm Analysis

Array List

	Algorithm Complexity	
	Best Case	Worst Case
<pre>isEmpty()</pre>		
<pre>getLength()</pre>		
<pre>getEntry(int)</pre>		
<pre>insert(int, const T&)</pre>		
remove(int)		
clear()		
replace(int, const T&)		

Linked List

	Algorithm Complexity	
	Best Case	Worst Case
<pre>isEmpty()</pre>		
<pre>getLength()</pre>		
<pre>getEntry(int)</pre>		
<pre>insert(int, const T&)</pre>		
remove(int)		
clear()		
replace(int, const T&)		