Part 1: Extend your implementation from lab08 to include functions for Bubble Sort and Binary Search.

```
2 #ifndef ARRAY_H
3 #define ARRAY_H
 template <class T>
 class Array {
     private:
     /* You fill out the private contents. */
9
     public:
10
     /* Do a deep copy of the array into the list.
11
      * Note: This one uses a pointer!
      */
     Array(const T *array, const int size);
14
     /* Do a deep copy of the array into the list
15
      * Note: This one uses a reference to a List!
16
      */
     Array(const Array<T> &list);
18
19
     /* Return the current length of the array */
20
     int getLength() const;
22
     /* Returns the index in the array where value is found.
      * Return -1 if value is not present in the array.
      */
     int search(const T &value);
26
     /* Removes an item at position index by shifting later elements left.
28
      * Returns true iff 0 <= index < size.
29
      */
30
     bool remove(const int index);
31
32
     /* Retrieves the element at position pos */
33
     T& operator[](const int pos);
34
35
     /* Returns if the two lists contain the same elements in the
36
      * same order.
37
38
     bool operator==(Array<T> &list) const;
39
40
     /* Runs a bubble sort algorithm on the array.
41
```

```
* The array shall be ordered from least to greatest
42
43
     void bubbleSort();
44
     /* Searches for an element with value value and returns the index of that
46
       * data.
       * NOTE: We assume the array is sorted!
48
       * Return -1 if the value is not found.
49
50
     int binarySearch(const T &value);
     /* Free any memory used! */
53
     ~Array();
 };
56
  /* Since Array is templated, we include the .cpp.
   * Templated classes are not implemented until utilized (or explicitly declared).
59
 #include "array.cpp"
61
 #endif
```

Write some test cases:

Create some test cases, using exertestgen, that you believe would cover all aspects of your code.

Part 2: Performance

Generate a graph to compare the performance of linear search vs binary search. Your graph should have array size on the x axis and time on the y axis. Make sure to label each graph line! Please turn in as a .pdf!

Auto Grader:

The auto grader is only grading part 1, I will have to assess part 2. In other words, if the auto grade issues a 100, that is only for part 1!

Memory Management:

Now that are using new, we must ensure that there is a corresponding delete to free the memory. Ensure there are no memory leaks in your code! Please run Valgrind on your tests to ensure no memory leaks!

STL:

You may not use anything from the STL.

How to turn in:

Turn in via GitHub. Ensure the file(s) are in your directory and then:

- \$ git add <files>
- \$ git commit

• \$ git push

Due Date: October 04, 2017 2359

 $\bf Teamwork:\ No\ teamwork,\ your\ work\ must\ be\ your\ own.$