Instructions: In this lab implement these basics of a QuadTree. Implement the following class:

```
| #ifndef QUADTREE_H__
 #define QUADTREE_H__
 #include <stdlib.h>
 #include <vector>
 #include <list>
 #include <set>
 #include <queue>
  class QuadTree {
10
     private:
11
         /* Class to begin filling out...*/
12
     public:
13
         /* Initialize an empty quadtree. */
         QuadTree(float width, float height);
16
         /* add a point to the quadtree. */
         bool add(float x, float y);
19
         /* remove a point from the QuadTree.
20
          * Remember to remove empty QuadTree nodes, or your tree will
          * use up too much memory when doing the add/remove test!
22
          */
         bool remove(float x, float y);
24
         /* returns if the quad tree has a point (x, y) */
26
         bool contains(float x, float y);
28
         /* return the number of points in the box (sx, sy) -> (ex, ey)
29
          * You may assume that sx < ex and sy < ey!
30
31
         int countInRange(float sx, float sy, float ex, float ey);
32
33
         void print();
34
 };
35
36
  #include "quadtree.cpp"
37
 #endif
```

Write some test cases:

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

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!

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: April 22, 2019 2359

Teamwork: No teamwork, your work must be your own.