**Instructions:** In this lab implement a Graph with an adjacency matrix. Implement the following class:

```
1 #ifndef GRAPHAM_H
2 #define GRAPHAM_H
  /* This class represents a weighted directed graph via an adjacency matrix.
   * Vertices are given an index, starting from 0 and ascending
   * Class W : W represent the weight that can be associated with an edge.
   * We will not weight the vertices.
  * W is the data type for the weight. Normally an int.
9
10
 template<class W>
11
  class GraphAM {
12
     private:
13
         /* Recommended, but not necessary. */
         void depthFirstTraversal(void (*visit)(const int node),
                 int *visited, const int cVertex);
16
         /* You fill out private member variables. */
     public:
18
         /* Initialize an empty graph. */
19
         GraphAM();
20
         /* Initialize the Graph with a fixed number of vertices. */
22
         GraphAM(const int vertices);
         /* Deconstructor shall free up memory */
         ~GraphAM();
26
         /* Removes a vertex.
28
          * return whether successful or not
29
          */
30
         bool removeVertex(int idx);
31
32
         /* Adds amt vertices to the graph. Returns the starting point
33
          * of the vertice count.
34
          */
35
         int addVertices(int amt);
36
37
         /* Adds an edge with weight W to the graph. */
38
         bool addEdge(const int start, const int end, const W &weight);
39
40
         /*
41
```

```
* Remove edge from graph.
42
43
         bool removeEdge(const int start, const int end);
44
         void depthFirstTraversal(void (*visit)(const int node));
46
         void breadthFirstTraversal(void (*visit)(const int node));
48
49
          * Return adjacent weight from start to end (or -1 if they are
50
          * not adjacent.
51
         W adjacent(const int start, const int end);
         /* Run Dijkstra's Shortest Path to find the shortest path from start
          * to end and returning that smallest weight.
          * return -1 if a path does not exist!
          */
         W dijkstraShortestPath(const int start, const int end);
59
         /* Print out the Graph */
61
         void print() const;
62
63
 };
64
65
 #include "grapham.cpp"
66
67
 #endif
```

## Write some test cases:

Create some test cases, using exertestgen, 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:** November 27, 2017 2359

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