# Lab 12 - CSCI 112

## Information

- This lab is intended to be completed individually.
- The files must be submitted with the exact file name provided in this file. If the file names do not match you will receive **zero** points for that file.
- Before you submit, make sure that your code runs. Any code which does not run without errors will receive **zero** points.
- Do not share your work with anyone other than Professor Khan or the TAs. You may discuss algorithms, approaches, ideas, but **NOT** exact code.
- If you submit work after a second past the due date **WILL** be locked out from submission.

## Review

**Graphs:** Briefly review the interface for the graph, vertex, and edge classes present in the modules folder. After you've completed the review run the files shorttest.py, and longtest.py, and observe their results.

## Assignment

### Task 1 - Creating a Graph

In testGraph.py, create a graph by adding nodes and edge weights based on the graph.png file located in the zip.

## Task 2 – Traversing Graphs

Fill in the code for traverseFromVertex, depthFirstTraverse, and breadthFirstTraverse. Follow the suggestions for this approach as discussed in class lecture recording. The showProcess parameter is a boolean indicating if the traversal should print the vertex's label while it is traversing.

#### Task 3 – Research

Using a search engine, look up one real life application of graphs or any graph-based algorithm. In one paragraph, summarize your findings in within a file named graph\_application.txt. Include this file in the zip archive for this lab.

### What To Turn In

Create a zip file named Lab\_12.zip. Inside this zip archive should submit all the original files as well as the ones you created/modified.