CptS 223 Micro Assignment - Dijkstra's Algorithm

For this micro assignment, you must implement the function that implement Dijkstra's shortest path algorithm inside Graph.h.

The code builds and compiles on the EECS SSH servers without issues.

There are a simple set of 4 tests that will output the expected distances once you implement the algorithm in Graph.h.

Grading

Your submission will be graded based on the following:

1. [10] Your solution builds, does not cause any runtime issues, and passes all test cases

Due Date

This assignment must be submitted through Blackboard no later than midnight on Wednesday, December 7, 2016.