# EECS 233 HW10

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GitHub: https://github.com/bp0017/CWRUEECS233/tree/master/HW10

#### 1

C:\Users\Ben\Documents\EECS233\CWRUEECS233\HW10>java WeightedGraph The path { 1 2 3 } is 7.0 units. The path { 0 2 3 } is not valid

## 2

The Big-O runtime of a method that finds the length of a path is O(N), because it has two, non-nested for loops. Each loops through the data structure a maximum of N times, which results in an O(N) time complexity, where N is the number of edges that connect the first and last point.

### 3

 $C: \ \ Users \ \ \ Documents \ \ \ EECS223 \ \ \ \ \ Graph Demo$ 

v0 v1 v4 v3 v5 v6