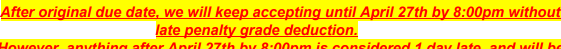
**CSE 331** Spring 2018

# Project 8

100 points

<u>Due April 26th by 8:00pm</u>



However, anything after April 27th by 8:00pm is considered 1 day late, and will be graded "late" as stated in syllabus.

The <u>Author</u> of this project is: **Ikechukwu Uchendu**This is not a team work, do not copy somebody else's work.

<u>Friendly Reminder: This is your last project, start early.</u>

### **Assignment Overview**

You will be implementing a graph data structure. There are four user-defined classes that you will be working with: Graph, Vertex, Edge, and Path.

- The Graph class represents a Directed Acyclic Graph (DAG). You will be using an adjacency map like the one described in the textbook as the underlying data structure.
- Vertex represents a single vertex in the graph. Each vertex will have a unique id associated with it.
- Edge represents a directed edge from a source vertex to a destination vertex.
- Path objects contain a list of vertex ids in the order that they were visited, and the total weight of the path.

### **Assignment Deliverables**

Be sure to use the specified file name(s) and submit them for grading **via D2L Dropbox** before the project deadline.

• Graph.py

### **Assignment Specifications**

Your task will be to complete the methods listed below.

#### For Vertex:

- add edge(destination, weight):
  - Creates an edge object and adds to the list of edges.
- degree:
  - Returns the number of outgoing edges that vertex has.

### • get edge(destination):

• Returns the *Edge* that goes to a specified destination node. If the edge is not found, return None

### • get edges():

o Returns a list of all the *Edge* objects this vertex has.

### For Graph:

### • construct graph:

- Adds all edges created in generate\_edges to the graph. generate\_edges will return a list of lists containing edges in this format: [source, destination, weight]
- Uses the dictionary *self.adj\_map* to store vertices' IDs as keys and their objects as values
- o Return(None)

### • vertex count:

- o Returns the number of vertices in the graph.
- o Method should run in O(1) time

#### vertices:

- Returns a list of all *Vertex* objects in the graph.
- Method should run in O(V) time

#### • insert edge(source, destination, weight):

- Inserts a new *Edge* from source to destination with a specified weight. If the edge is already in the graph, **replace** the weight.
- Method should run in O(source's degree) time
- o Return(None)

#### • find valid paths(source, destination, limit):

- Finds all valid paths between two vertices in the graph. A path is valid if the total accrued weight along the path **does not** exceed the limit. Store those valid paths as Path objects.
- Path objects contain an ordered list of visited vertices and the total weight along the path
- Return(python list[Path])
- Worst case time complexity: O((V-1)!)

### • find shortest path(source, destination, limit):

- Return a valid *Path* with the smallest total weight. If there are multiple paths, return any one.
- Worst case time complexity: O((V-1)!)
- o Return(Path)

### • find\_longest\_path(source, destination, limit):

- Return a valid *Path* with the largest total weight. If there are multiple paths, return any one.
- Worst case time complexity: O((V-1)!)
- o Return(Path)

### • find\_most\_vertices\_path(source, destination, limit):

- Return a valid *Path* that visits the most vertices. If there are multiple paths, return any one.
- Worst case time complexity: O((V-1)!)
- o Return(Path)

### • find\_least\_vertices\_path(source, destination, limit):

- Return a valid *Path* that visits the least vertices. If there are multiple paths, return any one.
- Worst case time complexity: O((V-1)!)
- o Return(Path)

### You can make additional helper functions, if useful.

### Points will be deducted if your solution has any warnings of type:

- Path and Edge objects are fully implemented and no part of the class definitions should be modified.
- The newest distribution python 3.6 interpreter will be used to execute your solution.
- Any method or class that is marked "do not edit" should not be altered
- You are required to complete the docstrings for any unmade and created function signatures.
- To test your classes, main.py is provided. Compare your results to the output below. It is recommended you also create test cases yourself to test for various edge cases.
- Note: your output might not match the screenshot for the shortest, longest, most, and least paths
- Errors when using your solution that cause the grading script to fail will result in a 25% deduction.
- You may not change any function signatures in anyway, which include class definitions.
- Your solution will be graded and tested against the equivalent equality operators and **not** standard output.

## Testing your work

Run your project on Pycharm, see sample run below of main.py

```
Weight:-16 Path: 0 -> 1 -> 4
Weight:14 Path: 0 -> 2 -> 4
Weight:19 Path: 0 -> 4
Weight:28 Path: 0 -> 1 -> 2 -> 4
Weight: 40 Path: 0 -> 3 -> 4
Shortest: Weight:-16 Path: 0 -> 1 -> 4
Longest: Weight: 40 Path: 0 -> 3 -> 4
Least: Weight:19 Path: 0 -> 4
Most: Weight: 28 Path: 0 -> 1 -> 2 -> 4
############ TEST 2 #############
Should be no output
Weight:1 Path: 21 -> 26 -> 46 -> 78
Weight:13 Path: 21 -> 28 -> 42 -> 48 -> 78
Weight: 24 Path: 21 -> 26 -> 46 -> 56 -> 78
Weight:30 Path: 21 -> 26 -> 34 -> 46 -> 78
Weight:31 Path: 21 -> 22 -> 48 -> 78
Weight:32 Path: 21 -> 42 -> 48 -> 78
Weight:34 Path: 21 -> 22 -> 37 -> 38 -> 42 -> 48 -> 78
Weight:43 Path: 21 -> 22 -> 37 -> 38 -> 48 -> 78
Weight:43 Path: 21 -> 28 -> 45 -> 46 -> 78
Weight: 47 Path: 21 -> 22 -> 35 -> 37 -> 38 -> 42 -> 48 -> 78
Shortest: Weight:1 Path: 21 -> 26 -> 46 -> 78
Longest: Weight:47 Path: 21 -> 22 -> 35 -> 37 -> 38 -> 42 -> 48 -> 78
Least: Weight:31 Path: 21 -> 22 -> 48 -> 78
Most: Weight: 47 Path: 21 -> 22 -> 35 -> 37 -> 38 -> 42 -> 48 -> 78
```