Assignment Four

Objectives

- Understand how to represent graphs using adjacency lists
- Understand how to traverse graphs
- Understand how to find a shortest path

Admin

Marks 10 marks, **excluding bonus marks**. Marking is based on the correctness and efficiency of your code. Your code must be well commented.

Group? This assignment is completed individually.

Due Time 23:59:59pm Sunday 3 June 2018. 23:59:59pm Wed 6 June 2018.

Late Submissions Late submissions will not be accepted!

In this assignment, you will implement a graph ADT (Abstract Data Type) with several functions. A graph G considered in this assignment consists of a set V of vertices and a set E of edges, where each vertex in V is a point on a Cartesian plane, and each edge is a line segment between the two points in V Consequently, G is an undirected graph. Each point has a x cool batter day doordingte. We assure that the x-cool batter day doordingte of each point are integers.

The distance of https://eduassistpro.gith?the.io.gith?

Given a path in a gaph is path of is the suff of the street was vertices is a shortest path if it has the minimu the two vertices.

Given two vertices u and v in a graph, u is reachable from v if there is a path from u to v.

Basic types are provided as follows:

```
// A vertex is a 2D point
typedef struct Vertex {
   int x; // x-coordinate
   int y; // y-coordinate
} Vertex;

// each edge is a pair of vertices (end-points)
typedef struct Edge {
   Vertex *p1; // first end point
   Vertex *p2; // second end point
} Edge;

// A vertex node stores a vertex and other information, and you need to expand this type
typedef struct VertexNode {
   Vertex *v;
}
```

```
} VertexNode;

typedef struct GraphRep { // graph header
    VertexNode *vertices; // an array of vertices or a linked list of vertices
    int nV; // #vertices
    int nE; // #edges
} GraphRep;

typedef struct GraphRep *Graph;
```

The above types serve as a starting point only. You can revise them and add more types.

You need to implement the following functions:

- Graph CreateEmptyGraph(). This function creates an empty graph and returns it.
- int InsertEdge(Graph g, Edge *e). This function does the following task. Check if the edge e is in the graph g. If e is not in g, insert e into g and return 1. Otherwise, return 0.
- void DeleteEdge(Graph g, Edge *e). This function deletes the edge e from the graph g. If e is not in g, it does nothing.
- void Reachable Vertices (Graph g, Vertex *v). This function finds all the vertices act with continuous part of the carrier of the carrier of their x-coordinates. In the output, each vertex is displayed as a pair (x', y'), where x' and y' are rices are separated by a com vertex of https://eduassistpro.github.lo/inds the shortest path
- void Shor
 between the vertex u and the vertex v, and
 order starting with the vertex u in the form second element of each pair are the COU_ASS Set the first and second element of each pair are the COU_SS Set the fir
- void FreeGraph(Graph g). This function frees the heap space occupied by the graph g.
- void ShowGraph(Graph g). This function prints each edge of g once in breadth-first order. Your breadth-first search algorithm can pick any vertex as the first vertex to be visited in the breadth-first search. In the output, each vertex is displayed as a pair (x', y'), where x' and y' are its x-coordinate and y-coordinate, and each edge (x1,y1)-(x2,y2) is displayed as (x1,y1),(x2,y2), and two adjacent edges are separated by a white space.

Time complexity analysis

You need to include the time complexity analysis of each function as comments in your program. Try your best to make each function time-efficient. Any time complexity that goes against the best algorithm you have learned in this course will receive some penalty. For example, the time complexity of your ShortestPath() function should not be higher than that of the Dijkstra's shortest path algorithm using a heap-based priority queue. There is no specific requirement on the space complexity.

How to submit your code?

- a. Go to the Assignment Four page
- b. Click on Make Submission
- c. Submit your MyGraph.c file that contains all the code.

Plagiarism

This is an individual assignment. Each student will have to develop their own solution without help from other people. In particular, it is not permitted to exchange code or pseudocode. You are not allowed to use code developed by persons other than yourself. All work submitted for assessment must be entirely your own work. We regard unacknowledged copying of material, in whole or part, as an extremely serious offence. For further information, see the Course Information.

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro