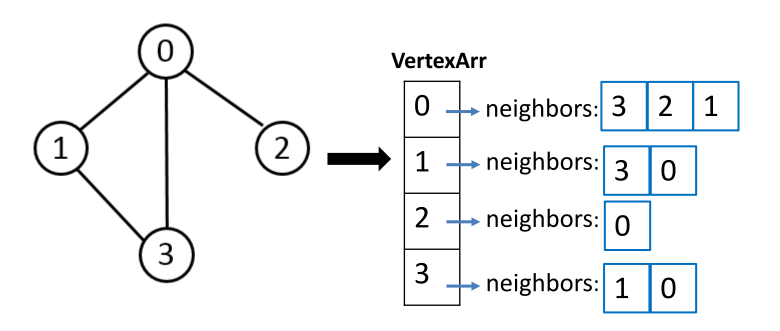
CS23510 Data Structures Homework 4

2016/11/29 10:00am

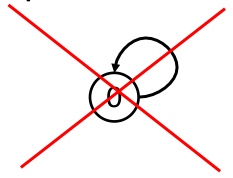
2016/12/13 10:00am (Hard deadline)

 The target of the homework is to construct an simple undirected graph (No self loops, No multiple edges) by using an adjacency list.

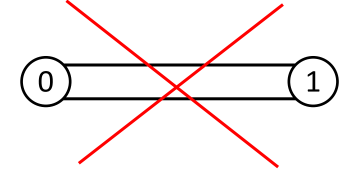
• E.g.



No self loops



No multiple edges



- Implement these 7 functions
- addEdge(A, B)
 - Add an edge between A & B with weight C, if A
 or B doesn't exist in the graph, create new vertex A or B in
 this graph too
- deleteEdge(A, B)
 - Delete the edge between A & B, if this edge doesn't exist,
 then do nothing
- deleteVertex(A)
 - delete the vertex A and all edges that connect to A, if A doesn't exist, do nothing

- degree(A)
 - return the degree of vertex A, return 0 if A doesn't exist
- isExistPath(A, B)
 - return true(bool) if there is at least one path between A & B, else return false(bool), if A or B doesn't exist in the graph, return false
- deleteGraph()
 - delete all vertices and edges in the graph
- number_of_component()
 - return the number of the components, if this graph doesn't have any vertex, then return 0

- "Vertex" the data structure of the vertex.
- "Neighbor" the data structure about a neighbor of a node.
- "GraphOperations" it specifies the functions to be implemented.
- "Implement" your implementation.

Class - Vertex

 A label (n = 0, 1, 2,, 99) represents an unique vertex in the graph

```
class Vertex {
public:
    // label of the vertex
    int label;
    // record the neighbor vertex
    std::vector<Neighbor> neighbors;
    Vertex(){};
    Vertex(const int label)
        this->label = label;
    };
    ~Vertex(){};
```

Class - Neighbor

- This class is going to help you maintain the information of a neighbor.
- Weight: the weight of the edge between this vertex and the neighbor

```
class Neighbor{
public:
    int label:
    int weight;
    Neighbor(){};
    Neighbor(const int label)
        this->label = label;
    };
    Neighbor(const int label, const int weight)
        this->label = label;
        this->weight = weight;
    };
    ~Neighbor(){};
```

Class - GraphOperations

```
class GraphOperations
public:
    // a member to create an adjacencyList
    std::vector<Vertex> VertexArr;
    virtual void addEdge(const int label_1, const int label_2 , const int weight)
    {return ;}
    //delete an edge between the vertex 1 and the vertex 2
    virtual void deleteEdge(const int label 1, const int label 2)
    {return ;}
    //delete the vertex of the graph
    virtual void deleteVertex(const int label)
    {return ;}
    //calc the degree of the vertex
    virtual int degree(const int label)
    {return 0;}
    //check if it exists a path between the vertex 1 and the vertex 2
    virtual bool isExistPath(const int label_1, const int label_2)
    {return 0;}
    //delete the graph
    virtual void deleteGraph()
    {return ;}
    //calculate the number of components in the graph
    virtual int number of component()
    {return 0;}
```

Class - Implement

```
class Implement : public GraphOperations
{
public:
    void addEdge(const int label_1, const int label_2, const int weight);
    void deleteEdge(const int label_1, const int label_2);
    void deleteVertex(const int label);
    int degree(const int label);
    bool isExistPath(const int label_1, const int label_2);
    void deleteGraph();
    int number_of_component();
};
```

std::vector

- We use std::vector in this homework
- Here are some often used methods of vector
 - begin: Return iterator to beginning
 - end: Return iterator to end
 - erase: Erase elements
 - push_back: Add element at the end
- Website for more details about usage of vector
 - http://www.cplusplus.com/reference/vector/vect or/

Judge

- Use partial online judge to submit your code and test
- http://acm.cs.nthu.edu.tw/problem/11232/
- You have to #include "function.h"

```
#include "function.h"

#include .....

void Implement::addEdge(const int label_1, const int label_2, const int weight){
   .....

}

.....
```

Submission

Submit your **function.cpp** to iLMS system BEFORE the deadline.