## Download and Extract

An initial setup of files is provided to you via a shell script: Download potd-q56

Using a terminal, extract the initial files by running the shell script you just downloaded (you will need to navigate to the directory where you saved the file):

sh potd-q56.sh

Your files for this problem will be in the potd-q56 directory.

## The Problem

Your goal is to implement directed graphs using adjacency lists

### Your Job

The given main function will test your implementation of *directed* graphs via adjacency lists by creating a graph and testing its edges and nodes. Your are provided a simple set of structs to work with as well as the function createVertices(int n) which creates a graph of n vertices with no edges.

Your job is to implement the functions:

- containsEdge(Graph const \* const g, int src, int dest) which outputs true or false based on whether graph g contains an edge from src to dest.
- addEdge(int src, int dest) which creates a directed edge from vertex src to vertex dest. There should at most be one unique edge between any two pairs of nodes (including itself)
- numOutgoingEdges(Graph const \* const g, int v) which outputs the number of outgoing edges for vertex v in graph
- numIncomingEdges(Graph const \* const g, int v) which outputs the number of incoming edges for vertex v in graph
  q

*Note:* This graph may contain directed edges to itself. Self-edges count as both an incoming and outgoing edge. If a node contains only one edge which points to itself, then the number of incoming and outgoing edges is 1 in that case.

#### Example

```
Graph* g = createVertices(3) addEdge(g, 0, 1) addEdge(g, 1, 0) addEdge(g, 2, 1)
```

Would create a graph with 3 nodes (0, 1, 2) with edges from 0 to 1, 1 to 0, and 2 to 1. Therefore, the output should look something like this:

Vertex: 0 Number of incoming edges: 1 Number of outgoing edges: 1

Vertex: 1 Number of incoming edges: 2 Number of outgoing edges: 1

Vertex: 2 Number of incoming edges: 0 Number of outgoing edges: 1

# **Upload Solution**

Drop files here or click to upload.

Only the files listed below will be accepted—others will be ignored.

Files			
O adjacency	_list.cpp		
Save & Grade	Save only		
POTD 56			
Total points:	0/1		
Score:	0%		
Question			

Previous question

1

Value:

History:

Awarded points: 0/1

Report an error in this question

Next question