

## Programming assignment 7.

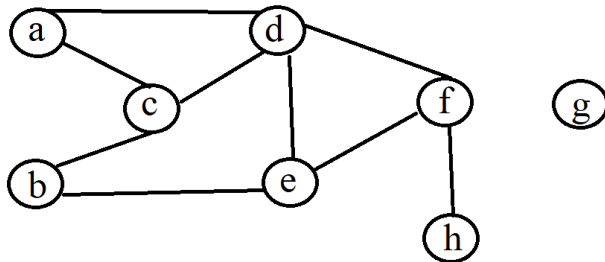
**Due date:** Sunday, April 26, 2020 at 11:59pm

.....

**Note:** you can have different names for vertices:  $\{a\ b\ c\ d\ e\ \dots\} = \{v_1\ v_2\ v_3\ v_4\ \dots\} = \{1\ 2\ 3\ 4\ \dots\}$

In this program you are required to implement BFS.

First, you can create the below graph and print the resulting adjacency matrix/list. Or create a random graph.

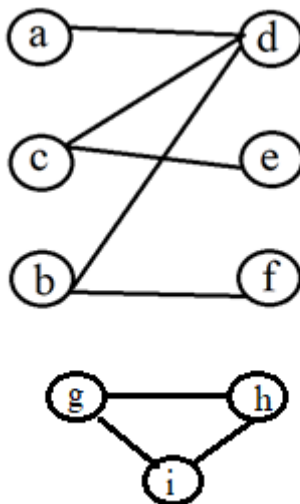


### Part A.

1. Request the user to determine the starting vertex ( $a$ ) for **BFS** algorithm
2. Call *BFS* function to find the vertices reachable from vertex  $u$  and print the *shortest paths* and their *lengths/distances*.

### Part B.

In this part you are required to determine if a random undirected graph is bipartite or not. You can use the below graph to test.



Here, we work with three colors for the vertices: *gray* (not visited), [*blue*, *red*] (opposite colors)

1. Print the resulting adjacency matrix/list.
2. Implement 2 functions: *Explore* and *Is\_bipartite*
3. In *Explore* function,
  - a. For each vertex (*v*) initialize *v.color* = "*gray*".
  - b. Start from the first vertex, color it "*blue*" and call *Is\_bipartite* on that.
  - c. Next, go to the next unexplored vertex (having *gray* color), color it "*blue*" and call *Is\_bipartite* again.
  - d. Repeat *step c.* until every vertex is explored/colored or a not bipartite graph is detected.
4. Now to implement our second function (*Is\_bipartite*), you need to change your BFS function in part A.
  - a. Keep popping each vertex from *Q*. (call it *u*)
  - b. Go to the adjacency list of *u*, (*adj(u)*), and for each neighbor (*v*):
  - c. If *v.color* == "*gray*", assign an opposite color to *v* and push it into the *Q*. (Example: *u.color* is *blue*, and *v.color* is *gray* → we set *v.color* = "*red*")
  - d. Else if *v.color* == *u.color*: Stop the entire code and print "**NOT bipartite**".
5. Print the color of all the vertices.