## Graph.java

```
1
    package com.hongchuan.app;
    // Java program to print BFS traversal from a given source vertex.
2
3
    // BFS(int s) traverses vertices reachable from s.
4
    import java.io.*;
5
    import java.util.*;
6
7
    // This class represents a directed graph using adjacency list
8
   // representation
9
    public class Graph
10
   {
            private int V; // No. of vertices
11
12
            private LinkedList<Integer> adj[]; //Adjacency Lists
13
            ArrayList <Integer> trace = new ArrayList<Integer>(0);
            // Constructor
14
            public Graph(int v)
15
16
            {
17
                    V = V;
18
                     adj = new LinkedList[v];
19 3
                     for (int i=0; i<v; ++i)
20
                             adj[i] = new LinkedList();
21
22
            public ArrayList<Integer> getTrace(){
23 <mark>1</mark>
            return trace;
24
        }
25
            // Function to add an edge into the graph
            public void addEdge(int v,int w)
26
27
            {
                     adj[v].add(w);
28
29
            }
30
            // prints BFS traversal from a given source s
31
32
            public void BFS(int s)
33
            {
34
                    // Mark all the vertices as not visited(By default
                     // set as false)
35
                     boolean visited[] = new boolean[V];
36
37
38
                     // Create a queue for BFS
39
                     LinkedList<Integer> queue = new LinkedList<Integer>();
40
41
                     // Mark the current node as visited and enqueue it
42
                     visited[s]=true;
43
                     queue.add(s);
44
                    while (queue.size() != 0)
45 <u>1</u>
46
                     {
47
                             // Dequeue a vertex from queue and print it
                             s = queue.poll();
48
                             // System.out.print(s+" ");
49
                             trace.add(s);
```

```
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                                               Graph.java.html
   51
   52
                                 // Get all adjacent vertices of the dequeued vertex s
                                 // If a adjacent has not been visited, then mark it
   53
                                 // visited and enqueue it
   54
   55
                                 Iterator<Integer> i = adj[s].listIterator();
   56 1
                                 while (i.hasNext())
   57
                                 {
   58
                                          int n = i.next();
                                          if (!visited[n])
   59 1
   60
                                          {
   61
                                                   visited[n] = true;
                                                   queue.add(n);
   62
   63
                                          }
                                 }
   64
   65
                         }
   66
                }
   67
   68
                // // Driver method to
                // public static void main(String args[])
   69
                // {
   70
                //
   71
                         Graph g = new Graph(4);
   72
                //
   73
                         g.addEdge(0, 1);
   74
                //
                         g.addEdge(0, 2);
   75
                //
                         g.addEdge(1, 2);
   76
                //
                         q.addEdge(2, 0);
                //
                         g.addEdge(2, 3);
   77
   78
                //
                         q.addEdge(3, 3);
   79
   80
                //
                         System.out.println("Following is Breadth First Traversal "+
                //
                                                           "(starting from vertex 2)");
   81
   82
                //
   83
                         g.BFS(2);
   84
                // }
   85
       // This code is contributed by Aakash Hasija
       Mutations
       1. changed conditional boundary → KILLED
       2. Changed increment from 1 to -1 \rightarrow KILLED
   19
       3. negated conditional → KILLED
       1. mutated return of Object value for com/hongchuan/app/Graph::getTrace to (
       if (x != null) null else throw new RuntimeException ) \rightarrow KILLED
       1. negated conditional → KILLED

    negated conditional → SURVIVED

       1. negated conditional → SURVIVED
```

## **Active mutators**

- INCREMENTS MUTATOR
- VOID\_METHOD\_CALL\_MUTATOR
- RETURN\_VALS\_MUTATOR
- MATH\_MUTATOR
- NEGATE\_CONDITIONALS\_MUTATOR

- INVERT\_NEGS\_MUTATORCONDITIONALS\_BOUNDARY\_MUTATOR

## **Tests examined**

• com.hongchuan.app.GraphTest.testCase3(com.hongchuan.app.GraphTest) (6 ms)

Report generated by PIT 1.4.3