6/7/2017 Homework Turnin

Homework Turnin

Account: 6G_06 (rgalanos@fcps.edu)

Section: 6G

Course: TJHSST APCS 2016–17

Assignment: 12-03

Receipt ID: 4fcf10511ad1334eb986ce5884baff2f

Turnin Successful!

The following file(s) were received:

```
TJGraphAdjList.java (3239 bytes)
  1. //name:
             date:
  2. //resource classes and interfaces
  3. //for use with Graphs3: EdgeList
  4. //
                 Graphs4: DFS-BFS
  5. //
                  Graphs5: EdgeListCities
  6.
  7. import java.io.*;
  10. interface VertexInterface
 11. {
 12.
        public String toString();
                                  //just return the name
 13.
       public String getName();
        public ArrayList<Vertex> getAdjacencies();
 14.
 15.
        public void addEdge(Vertex v);
 16. }
 17.
 18. interface TJGraphAdjListInterface
 19. {
 20.
        public List<Vertex> getVertices();
 21.
        public Vertex getVertex(int i) ;
       public Vertex getVertex(String vertexName);
public Map<String, Integer> getVertexMap();
public void addVertex(String v);
  22.
  23.
  24.
 25.
        public void addEdge(String source, String target);
 26.
        public String toString();
 27.
 28. }
 29.
 30.
        31.
 32. interface DFSAndBFS
 33. {
  34.
        public List<Vertex> depthFirstSearch(String name);
 35.
        public List<Vertex> breadthFirstSearch(String name);
  36.
        public List<Vertex> depthFirstRecur(String name);
 37. }
 38.
 39.
        40. interface EdgeListWithCities
 41. {
        public void graphFromEdgeListData(String fileName) throws FileNotFoundException;
 42.
 43.
        public int edgeCount();
       public boolean isReachable(String source, String target);
 44.
 45.
        public boolean isConnected();
 46. }
 48. class Vertex implements VertexInterface
 49. {
        private final String name;
```

```
51.
        private ArrayList<Vertex> adjacencies;
 52.
 53.
       /* enter your code here */
 54.
        public Vertex(String s)
 55.
 56.
           name = s;
 57.
           adjacencies = new ArrayList<Vertex>();
 58.
 59.
        public String toString()
                                      //just return the name
 60.
           return name;
 61.
 62.
 63.
        public String getName()
 64.
 65.
           return name;
 66.
        public ArrayList<Vertex> getAdjacencies()
 67.
 68.
 69.
           return adjacencies;
 70.
        public void addEdge(Vertex v)
 71.
 72.
 73.
           if(!adjacencies.contains(v))
 74.
              adjacencies.add(v);
 75.
 76. }
 77.
 78. public class TJGraphAdjList implements TJGraphAdjListInterface//, DFSAndBFS, EdgeListWithCities
 79.
 80.
        private ArrayList<Vertex> vertices = new ArrayList<Vertex>();
 81.
        private Map<String, Integer> nameToIndex = new HashMap<String, Integer>();
 82.
 83.
      /* enter your code here */
        public List<Vertex> getVertices()
 84.
 85.
 86.
           return vertices;
 87.
 88.
        public Vertex getVertex(int i)
 89.
 90.
           return vertices.get(i);
 91.
 92.
        public Vertex getVertex(String vertexName)
 93.
 94.
           return vertices.get(nameToIndex.get(vertexName));
 95.
 96.
        public Map<String, Integer> getVertexMap()
 97.
 98.
           return nameToIndex;
 99.
100.
        public void addVertex(String v)
101.
102.
           vertices.add(new Vertex(v));
103.
           nameToIndex.put(v, new Integer(vertices.size()-1));
104.
105.
        public void addEdge(String source, String target)
106.
107.
           if(nameToIndex.containsKey(source))
108.
109.
              int index = nameToIndex.get(source);
110.
              vertices.get(index).addEdge(new Vertex(target));
111.
112.
        public String toString()
113.
114.
           String str = "";
115.
116.
           for(Vertex v: vertices)
117.
              str += v.getName() + " " + v.getAdjacencies() +"\n";
118.
119.
120.
           return str;
121.
122.
123. }
124.
125.
126.
```