```
/*********************
 * cs3524.solutions.mud.Vertex
 **************************
CS2524: DISTRIBUTED SYSTEMS AND SECURITY
ASSESSMENT MUD GAME
WRITTEN BY BRADLEY SCOTT
B.SCOTT.16@ABERDEEN.AC.UK
STUDENT ID: 51661169
package cs3524.solutions.mud;
import java.util.Map;
import java.util.HashMap;
import java.util.List;
import java.util.Vector;
import java.util.Iterator;
// Represents a location in the MUD (a vertex in the graph).
class Vertex
   public String _name;
                                   // Vertex name
   public String _msg = "";
                                  // Message about this location
   public Map<String,Edge> _routes; // Association between direction
                                   // (e.g. "north") and a path
                                   // (Edge)
   public List<String> _things;
                                   // The things (e.g. players) at
                                   // this location
   public Vertex( String nm )
       _name = nm;
       _routes = new HashMap<String,Edge>(); // Not synchronised
       _things = new Vector<String>();
                                           // Synchronised
   public String toString()
       String summary = "\n";
       summary += _msq + "\n";
       Iterator iter = _routes.keySet().iterator();
       String direction;
       while (iter.hasNext()) {
           direction = (String)iter.next();
           summary += "To the " + direction + " there is " + ((Edge)_routes.get( directi
on ))._view + "\n";
       iter = _things.iterator();
       if (iter.hasNext()) {
           summary += "You can see: ";
           do {
               summary += iter.next() + ", ";
           } while (iter.hasNext());
       summary += "\n\n";
       return summary;
       public String ThingstoString()
       //method to print online things at location
       String summary = "\n";
       Iterator iter = things.iterator();
       if (iter.hasNext()) {
```

```
summary += "things at location: \n ";
do {
         summary += iter.next() + " \n";
} while (iter.hasNext());
}
summary += "\n\n";
return summary;
}
```