```
public class Board {
    private static final int BLANK = 0; // the blank square
                                   // the board size
    private final int N;
    private int manhattan = -1; // cache the Manhattan distance
    private final int[] tiles;
// string representation
    public String toString() {
        StringBuilder s = new StringBuilder();
        s.append(N + "\n");
        for (int k = 0; k < N*N; k++)
            s.append(String.format("%2d ", tiles[k]));
        s.append("\n");
        return s.toString();
    }
}
private ST<Integer, String> synsets = new ST<Integer, String>();
    private void buildMap(String synsetFile) {
        In in = new In(synsetFile);
        while (!in.isEmpty()) {
            String line = in.readLine();
            String[] tokens = line.split(",");
                   id
                          = Integer.parseInt(tokens[0]);
            String synset = tokens[1];
            String defn = tokens[2];
// find maximum id number
            if (id + 1 > V) V = id + 1;
            // add definition
            // definitions.put(id, defn);
            synsets.put(id, synset);
            // ignore synset for now
            String[] nouns = synset.split(" ");
            for (String noun : nouns) {
                if (!map.contains(noun))
                    map.put(noun, new SET<Integer>());
                map.get(noun).add(id);
```

}

For each object that is not a String, its toString() method is called to convert it to a String.

For example, if you need to concatenate a large number of strings, appending to a StringBuilder object is more efficient.

Although you add the int values as primitive types, rather than Integer objects, to li, the code compiles. Because li is a list of Integer objects, not a list of int values,

```
Linked List
public class Solution {
       public ArrayList<Integer> rotateArray(ArrayList<Integer> A, int B) {
              ArrayList<Integer> ret = new ArrayList<Integer>();
              for (int i = 0; i < A.size(); i++) {
                     ret.add(A.get((i + B) % A.size()));
              return ret;
      }
}
public class Solution {
       public ArrayList<Integer> rotateArray(ArrayList<Integer> A, int B) {
              ArrayList<Integer> ret = new ArrayList<Integer>();
              for (int i = 0; i < A.size(); i++) {
                     ret.add( A.get( (i+B)%A.size()));
              return ret;
      }
num1bits
GCD
LCM
public class Solution {
       public ArrayList<Integer> postorderTraversal(TreeNode a) {
         Stack<TreeNode> s1 = new Stack<>();
         Stack<TreeNode> s2 = new Stack<>();
         ArrayList<Integer> post = new ArrayList<Integer>();
         TreeNode x:
```

```
s1.push(a);
        while(!s1.isEmpty()) {
          x = s1.pop();
          s2.push(x);
          if (x.left != null)
            s1.push(x.left);
          if (x.right != null)
            s1.push(x.right);
        }
        while(!s2.isEmpty()) {
          x = s2.pop();
          post.add(x.val);
        }
        return post;
}
public class Solution {
     public ArrayList<Integer> postorderTraversal(TreeNode A)
{
          Stack<TreeNode> stack1, stack2;
          ArrayList<Integer> postorder;
          TreeNode node;
          stack1 = new Stack < ();
          stack2 = new Stack <>();
          postorder = new ArrayList<>();
```

if (a == null) return null;

if (A == null)

```
return null;
         stack1.push(A);
         while (!stack1.isEmpty()) {
             node = stack1.pop();
             stack2.push(node);
             if (node.left != null)
                 stack1.push(node.left);
             if (node.right != null)
                 stack1.push(node.right);
         }
         while (!stack2.isEmpty()) {
             node = stack2.pop();
             postorder.add(node.val);
         }
         return postorder;
    }
public class Solution {
     public int isSymmetric(TreeNode A) {
```

```
if (A == null)
             return 0;
         return rec(A.left, A.right) ? 1 : 0;
    }
    public boolean rec(TreeNode node1, TreeNode node2) {
         if (node1 == null && node2 == null)
             return true;
         if (node1 == null | node2 == null)
             return false;
         if (node1.val != node2.val)
             return false;
         return rec(node1.left, node2.right) && rec(node1.right,
node2.left);
    }
public class Solution {
    public int isSymmetric(TreeNode a) {
```

```
if (a == null) return 1;
Queue<TreeNode> ql = new LinkedList<TreeNode>();
Queue<TreeNode> qr = new LinkedList<TreeNode>();
ql.add(a.left);
qr.add(a.right);
while (!ql.isEmpty() && !qr.isEmpty()){
  TreeNode I = ql.remove();
  TreeNode r = qr.remove();
  if (I == null && r == null) continue;
  if (I == null II r == null) return 0;
  if (l.val != r.val) return 0;
else {
  ql.add(l.left);
  qr.add(r.right);
  ql.add(l.right);
  qr.add(r.left);
}
```

```
}
return 1;
}
```

Close

for this input "7 1 2 -1 -1 3 -1 -1" why is the minDepth not 2? The soluti on says it should be three, but if you just travel down the left side of the tree, you'll reach the closest leaf only using 2 nodes, not 3. I'm a bit confused about this.

Close