Solutions to Section #6

1. How Unique!

```
import acm.program.*;
import java.util.*;
public class UniqueNames extends ConsoleProgram {
  public void run() {
      ArrayList<String> list = new ArrayList<String>();
      while (true) {
         String name = readLine("Enter name: ");
         if (name.equals("")) {
            break;
         if (!list.contains(name)) {
            list.add(name);
         }
      }
      println("Unique name list contains:");
      printList(list);
   /* Prints out contents of ArrayList, one element per line */
  private void printList(ArrayList<String> list) {
      for(int i = 0; i < list.size(); i++) {</pre>
         println(list.get(i));
      }
   }
```

2. Remove Even Length

```
public void removeEvenLength(ArrayList<String> list) {
    for (int i = list.size() - 1; i >= 0; i--) {
        if (list.get(i).length() % 2 == 0) {
            list.remove(i);
        }
    }
}
```

3. Switch Pairs

```
private void switchPairs(ArrayList<String> list) {
    for (int i = 0; i < list.size() - 1; i += 2) {
        String first = list.remove(i);
        list.add(i + 1, first);
    }
}</pre>
```

4. Name Counts

```
/* File: CountNames.java
 * This program shows an example of using a HashMap. It reads a
 * list of names from the user and list out how many times each name
* appeared in the list.
import acm.program.*;
import java.util.*;
public class CountNames extends ConsoleProgram {
   public void run() {
        HashMap<String,Integer> nameMap = new
            HashMap<String,Integer>();
        readNames (nameMap) ;
       printMap(nameMap);
   }
    * Reads a list of names from the user, storing names and how many
    * times each appeared in the map that is passed in as a parameter.
   private void readNames(HashMap<String,Integer> map) {
        while (true) {
            String name = readLine("Enter name: ");
            if (name.equals("")) {
                break;
            /* See if that name previously appeared in the map.
             * count if it did, or create a new count if it didn't.
             */
            if (map.containsKey(name)) {
                // auto-unboxing: gets an int instead of Integer
                int oldCount = map.get(name);
                // auto-boxing: convert int to Integer automatically
                map.put(name, oldCount + 1);
            } else {
                // auto-boxing: convert int to Integer automatically
                map.put(name, 1);
            }
       }
   }
    * Prints out list of entries (and associated counts) from the map
     * that is passed in as a parameter.
   private void printMap(HashMap<String,Integer> map) {
        for (String key : map.keySet()) {
            int count = map.get(key); // auto-unboxing
            println("Entry [" + key + "] has count " + count);
        }
   }
```

5. Mutual Friends

6. Reverse

```
private HashMap<String, Integer> reverse(HashMap<Integer, String> map) {
    HashMap<String, Integer> result = new HashMap<String, Integer>();
    for (int key : map.keySet()) {
        String value = map.get(key);
        result.put(value, key);
    }
    return result;
}
```

7. Student

```
// Student object reps. a Stanford student w/ name, ID, and unit count.
public class Student {
                                    /* The student's name */
   private String name;
   private int ID;
                                    /* The student's ID number */
   private double unitsEarned;
                                    /* number of units student has */
    /** Constant: the number of units required for graduation */
   public static final double UNITS_TO_GRADUATE = 180.0;
    // Creates a new student object with given name, ID, and 0 units.
   public Student(String studentName, int studentID) {
        name = studentName; ID = studentID; unitsEarned = 0;
    // Returns the name of this student.
   public String getName() {
        return name;
    }
    // Returns the ID number of this student.
   public int getID() {
        return ID;
    }
```

```
// Returns the number of units earned.
public double getUnits() {
    return unitsEarned;
}

// Increments the earned units by the given number of units.
public void incrementUnits(double additionalUnits) {
    unitsEarned += additionalUnits;
}

// Returns whether or not the student has enough units to graduate.
public boolean hasEnoughUnits() {
    return unitsEarned >= UNITS_TO_GRADUATE;
}

// Creates a string IDing this student, such as "Marty (#223)".
public String toString() {
    return name + " (#" + ID + ")";
}
```

8. Paper Plane Airport

```
* File: Airport.java
 * This program manages and dispatches Airplanes.
 */
import acm.program.*;
import java.util.*;
public class Airport extends ConsoleProgram {
  ArrayList<Airplane> planes;
  public void run() {
      planes = new ArrayList<Airplane>();
      // build 3 airplanes
      for (int i = 0; i < 3; i++) {
         println("Airport log: adding plane");
         Airplane plane = new Airplane();
         planes.add(plane);
      }
      // tell 2 to depart
      for (int i = 0; i < 2; i++) {
         dispatchPlane();
      // build one more plane - can do this in 1 line below, or like
above
      println("Airport log: adding plane");
      planes.add(new Airplane());
      // tell all planes to depart
```

```
while (!planes.isEmpty()) {
        dispatchPlane();
    }
}

private void dispatchPlane() {
    println("Airport log: dispatching plane");
    Airplane plane = planes.get(0);

    // just an example of error-checking using Airplane's "getter"
method
    if (plane.isAirborne()) {
        println("Airport log: ERROR - plane already airborne");
    }
    plane.takeOff();
    planes.remove(0);
}
```

```
/*
* File: Airplane.java
 * This program implements the Airplane class used by the Paper Plane
 * Airport in Airport.java.
*/
public class Airplane {
     private boolean airborne;
     public Airplane() {
            foldInHalf();
            foldWings();
            this.airborne = false;
     public boolean isAirborne() {
            return airborne;
     public void takeOff() {
            System.out.println("Airplane log: dispatching plane");
            this.airborne = true;
      }
     private void foldInHalf() {
            System.out.println("Airplane log: folded plane in half!");
     private void foldWings() {
            System.out.println("Airplane log: folded plane wings!");
      }
```

9. Subclassing GCanvas

```
* File: RandomCirclesCanvas.java
 * This GCanvas subclass adds the ability to also draw random circles.
 * Each circle has a randomly chosen color, a randomly chosen
 * radius between 5 and 50 pixels, and a randomly chosen
 * position on the canvas, subject to the condition that
 * the entire circle must fit inside the canvas without
 * extending past the edge.
import acm.graphics.*;
import acm.util.*;
public class RandomCirclesCanvas extends GCanvas {
      private static final double MIN RADIUS = 5;
      private static final double MAX_RADIUS = 50;
      public void drawRandomCircle() {
            double r = rgen.nextDouble(MIN RADIUS, MAX RADIUS);
            double x = rgen.nextDouble(0, getWidth() - 2 * r);
            double y = rgen.nextDouble(0, getHeight() - 2 * r);
            GOval circle = new GOval(x, y, 2 * r, 2 * r);
            circle.setFilled(true);
            circle.setColor(rgen.nextColor());
            add(circle); // adds it to ourself!
      }
      /* Private instance variable */
      private RandomGenerator rgen = RandomGenerator.getInstance();
```