Additional Practice Problem Solutions

Problem 1: Strings (15 Points)
There are many solutions to this problem. Generally, the outline of the solution is to start off with a method like this:

```java
private String longestIsogram(ArrayList<String> allWords) {
    String longest = "";
    for (String word: allWords)
        if (isIsogram(word) && word.length() > longest.length())
            longest = word;

    return longest;
}
```

Then to implement the `isIsogram` method to check whether or not a string is an isogram. There are many solutions to this problem; here are a four of them:

```java
private boolean isIsogram(String word) {
    boolean[] used = new boolean[26];
    for (int i = 0; i < word.length(); i++) {
        char ch = word.charAt(i);
        if (used[ch - 'a']) return false;
        used[ch - 'a'] = true;
    }
    return true;
}
```

```java
private boolean isIsogram(String word) {
    for (int i = 0; i < word.length(); i++) {
        char ch = word.charAt(i);
        if (word.indexOf(ch, i + 1) != -1)
            return false;
    }
    return true;
}
```

```java
private boolean isIsogram(String word) {
    String used = "";
    for (int i = 0; i < word.length(); i++) {
        char ch = word.charAt(i);
        if (used.indexOf(ch) != -1)
            return false;
        used += ch;
    }
    return true;
}
```

```java
private boolean isIsogram(String word) {
    for (int i = 0; i < word.length(); i++) {
        char ch = word.charAt(i);
        for (int j = i + 1; j < word.length(); j++) {
            if (word.charAt(j) == ch) {
                return false;
            }
        }
    }
    return true;
}
```
Problem 2: Graphics and Interactivity (25 Points)

Here is one possible solution:

```java
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import acm.program.*;
import acm.graphics.*;
import acm.util.*;

class JacksonPollock extends GraphicsProgram {
    /** Amount of time to pause between droplets, in milliseconds. */
    private static final double PAUSE_TIME = 1.0;

    /** The minimum, maximum, and default droplet radius. */
    private static final int MIN_RADIUS = 3;
    private static final int MAX_RADIUS = 20;
    private static final int DEFAULT_RADIUS = 7;

    /* The slider control that adjusts drop size. */
    private JSlider radiusSlider;

    public void init() {
        /* Label the slider. */
        add(new JLabel("Droplet radius: "), SOUTH);

        /* Construct and add the slider. */
        radiusSlider = new JSlider(MIN_RADIUS, MAX_RADIUS, DEFAULT_RADIUS);
        add(radiusSlider, SOUTH);

        /* Add the clear buttons and register them as listeners. */
        add(new JButton("Fill White"), SOUTH);
        add(new JButton("Fill Black"), SOUTH);
        addActionListeners();
    }

    public void actionPerformed(ActionEvent e) {
        /* Fill the canvas black or white as appropriate. */
        if (e.getActionCommand().equals("Fill White")) {
            removeAll();
            setBackground(Color.WHITE);
        } else if (e.getActionCommand().equals("Fill Black")) {
            removeAll();
            setBackground(Color.BLACK);
        }
    }
}
```

Solutions continues on next page
public void run() {
    RandomGenerator rgen = RandomGenerator.getInstance();

    while (true) {
        /* Read the current radius from the slider. */
        double r = radiusSlider.getValue();

        /* Choose a random location for the center of the circle such
         * that it fits into the window. */
        double x = rgen.nextDouble(-r, getWidth() - r);
        double y = rgen.nextDouble(-r, getHeight() - r);

        /* Create the droplet. */
        GOval droplet = new GOval(x, y, r * 2, r * 2);
        droplet.setFilled(true);
        droplet.setColor(rgen.nextColor());
        add(droplet);

        pause(PAUSE_TIME);
    }
}
import acm.program.*;
import acm.util.*;
public class NeverendingBirthdayParty extends ConsoleProgram {
    public void run() {
        RandomGenerator rgen = RandomGenerator.getInstance();
        boolean[] used = new boolean[366];
        int numLeft = 366;
        int numPeople = 0;

        while (numLeft > 0) {
            int birthday = rgen.nextInt(0, 365);
            if (!used[birthday]) {
                numLeft--;
                used[birthday] = true;
            }
            ++numPeople;
        }
        println("We needed "+numPeople+" in our group.");
    }
}
Problem 4: Arrays (25 points)

```java
/** Method: isMagicSquare
 * This method checks an n x n grid to see if it's a magic square.
 */
private boolean isMagicSquare(int[][] matrix, int n) {
    /* A 0 x 0 square is valid, in a weird way. */
    if (n == 0) return true;

    /* If we don't see all numbers in the range 1 to n², we can report
     * failure.
     */
    if (!allExpectedNumbersFound(matrix, n)) return false;

    /* Sum up the first row to get its value. */
    int expected = rowSum(matrix, 0, n);

    /* Check that all rows and columns have this value. */
    for (int i = 0; i < n; i++) {
        if (rowSum(matrix, i, n) != expected ||
            colSum(matrix, i, n) != expected)
            return false;
    }
    return true;
}

/** Method: allExpectedNumbersFound
 * This method returns whether all the numbers 1 … n² are present in the
 * given grid.
 */
private boolean allExpectedNumbersFound(int[][] square, int n) {
    /* Make an array of n² + 1 booleans to track what numbers are found. The
     * +1 is because the numbers range from 1 to n² and we have to ensure that
     * there's sufficient space.
     */
    boolean[] used = new boolean[n * n + 1];

    /* Iterate across the grid and ensure that we've seen everything. */
    for (int row = 0; row < n; row++) {
        for (int col = 0; col < n; col++) {
            /* Make sure the number is in range. */
            if (square[row][col] < 1 || square[row][col] > n * n)
                return false;

            /* Make sure it isn't used. */
            if (used[square[row][col]])
                return false;

            /* Mark the square used. */
            used[square[row][col]] = true;
        }
    }
    /* At this point, we know that all numbers are in range and there are
     * no duplicates, so everything is valid.
     */
    return true;
}
```
/** Method: rowSum
 * Returns the sum of the given row of the grid.
 */
private int rowSum(int[][] grid, int row, int n) {
    int sum = 0;
    for (int i = 0; i < n; i++) {
        sum += grid[row][i];
    }
    return sum;
}

/** Method: colSum
 * Returns the sum of the given column of the grid.
 */
private int colSum(int[][] grid, int col, int n) {
    int sum = 0;
    for (int i = 0; i < n; i++) {
        sum += grid[i][col];
    }
    return sum;
}