CS106A Handout #13 Winter 2013-2014 January 29, 2014

## **Random Number Examples**

Based on a handout by Eric Roberts and Mehran Sahami

```
/*
* File: RollDice.java
* -----
* This program simulates rolling some number of dice until
 * the maximal value on the all the dice is rolled.
*/
import acm.program.*;
import acm.util.*;
public class RollDice extends ConsoleProgram {
     /* Number of sides on each die */
     private static final int NUM SIDES = 6;
     public void run() {
           int numDice = readInt("Number of dice: ");
           int maxRoll = numDice * NUM SIDES;
           int numRolls = 0;
           while (true) {
                 int roll = rollDice(numDice);
                 numRolls++;
                 if (roll == maxRoll) break;
                 println("Rolled " + roll);
           println("Rolled " + maxRoll + " after " + numRolls + " rolls");
     /* Returns the total of rolling numDice dice */
     private int rollDice(int numDice) {
            RandomGenerator rgen = RandomGenerator.getInstance();
           int total = 0;
            for (int i = 0; i < numDice; i++) {</pre>
                 total += rgen.nextInt(1, NUM SIDES);
           return total;
     }
}
```

```
/*
 * File: ColorChangingSquare.java
 * This program puts up a square in the center of the window
 * and randomly changes its color every second.
import acm.graphics.*;
import acm.program.*;
import acm.util.*;
public class ColorChangingSquare extends GraphicsProgram {
   /* Size of the square in pixels */
  private static final int SQUARE SIZE = 100;
   /* Pause time in milliseconds */
   private static final int PAUSE TIME = 1000;
  public void run() {
      GRect square = new GRect(SQUARE SIZE, SQUARE SIZE);
      square.setFilled(true);
      add(square, (getWidth() - SQUARE_SIZE) / 2,
                  (getHeight() - SQUARE_SIZE) / 2);
      /* Note: we meant to have this infinite loop */
      RandomGenerator rgen = RandomGenerator.getInstance();
      while (true) {
         square.setColor(rgen.nextColor());
         pause(PAUSE_TIME);
      }
   }
}
```

```
/*
 * File: PiApproximation.java
 * -----
 * This program computes an approximation to pi by simulating
 * a dart board, as described in Chapter 6, Programming Exercise 3
 * of "The Art and Science of Java". The general technique
 * is called Monte Carlo integration.
import acm.program.*;
import acm.util.*;
public class PiApproximation extends ConsoleProgram {
   /* Number of darts to throw. */
  private static final int NDARTS = 10000;
  public void run() {
      RandomGenerator rgen = RandomGenerator.getInstance();
       int inside = 0;
       for (int i = 0; i < NDARTS; i++) {
          double x = rgen.nextDouble(-1.0, +1.0);
          double y = rgen.nextDouble(-1.0, +1.0);
           /* Consider circle of radius = 1, centered at (0, 0) */
           if (((x * x) + (y * y)) < 1.0)
               inside++;
           }
       }
        * Note: area of circle = PI * r * r = PI * 1 * 1 = PI
               area of square = side * side = 2 * 2 = 4
               So, PI/4 is the fraction of darts landing in circle:
                 darts in circle = NDARTS * PI/4
               PI = (4 * darts in circle)/NDARTS
      double pi = (4.0 * inside) / NDARTS;
      println("Pi is approximately " + pi);
  }
}
```