/

* Write a program that gets a quantity of cents as a command-line argument.

* The program prints how to represent this quantity using as many quartersas possible, plus the remainder in cents.

```
*/
public class Coins {
    public static void main(String[] args) {
        // Put your code here
        int cents = Integer.parseInt(args[0]);int
        quarters = cents / 25;
        int remains = cents % 25;
        System.out.println("Use " + quarters + " quarters and " + remains + " cents");
    }
}
```

```
/
* Solves linear equations of the form a \cdot x + b = c.
* The program gets a, b, and c as command-line arguments,
* computes x, and prints the result.
* Treats the three arguments as well as the computed value as double values
*/
public class LinearEq {
       // Put your code here
       public static void main(String[] args) {
              double a = Double.parseDouble(args[0]);
              double b = Double.parseDouble(args[1]);
              double c = Double.parseDouble(args[2]);
              double x = (c - b) / a;
              System.out.println(a + "*x + "+b + " = "+c);
              System.out.println("x = " + x);
       }
}
```

```
/
* Three sides can form a triangle if the sum of the lengths of any two sides isgreater
than the length of the remaining side.
* This is known as the Triangle Inequality Theorem.
* Write a program that tests if three given integers form a triangle.
*/
public class Triangle {
       public static void main(String[] args) {
               // Put your code here
               int
                       var1 = Integer.parseInt(args[0]);int
               var2 = Integer.parseInt(args[1]);
               int
                       var3 = Integer.parseInt(args[2]); boolean
               isTriangle = var1 + var2 > var3; istriangle =
               isTriangle && (var2 + var3 > var1);isTriangle =
               isTriangle && (var1 + var3 > var2);
               System.out.println(var1 + ", " + var2 + ", " + var3 + ": " +
               istriangle);
        }
```

}

```
* Generates three random integers, each in a given range [a,b),
* prints them, and then prints the minimal number that was generated.
*/
import java.util.concurrent.ThreadLocalRandom;
public class GenThree {
       public static void main(String[] args) {
              // Put your code here
              int min = Integer.parseInt(args[0]); int
              max = Integer.parseInt(args[1]); int
              diff = max - min;
              int first = ThreadLocalRandom.current().nextInt(min, max);
              int second = ThreadLocalRandom.current().nextInt(min, max);int
              third = ThreadLocalRandom.current().nextInt(min, max); int
              minnum = Math.min(first, second);
              minnum = Math.min(minnum, third);
              System.out.println(first);
              System.out.println(second);
              System.out.println(third);
              System.out.println("The minimal generated number was " minnum);
       }
}
```

/*