Folder src

```
6 printable files
(file list disabled)
src\Main.java
  package src;
  import src.matrix.Matrix;
  import src.matrix.operations.*;
   * @author Calum Quinn
   * @author Dylan Ramos
  public class Main {
      public static void main(String[] args) {
          int modulus = 5;
          Matrix m1 = new Matrix(3, 4, modulus, new int[][]{
                  {1, 3, 1, 1},
                  {3, 2, 4, 2},
                  {1, 0, 1, 0}
          });
          Matrix m2 = new Matrix(3, 5, modulus, new int[][]{
                  {1, 4, 2, 3, 2},
                  \{0, 1, 0, 4, 2\},\
                  \{0, 0, 2, 0, 2\},\
          });
          System.out.println("The modulus is " + modulus);
          System.out.println("one:");
          System.out.println(m1);
          System.out.println("two:");
          System.out.println(m2);
          Operation[] operations = new Operation[]{
                  new Addition(),
                  new Subtraction(),
                  new Multiplication()
          };
          for (Operation operation : operations) {
              System.out.println("one " + operation + " two:");
              System.out.println(m1.calculate(m2, operation));
          }
      }
  }
src\matrix\Matrix.java
  package src.matrix;
  import src.matrix.operations.Operation;
  import java.util.Random;
   * @author Calum Quinn
   * @author Dylan Ramos
  public class Matrix {
      private final int height;
```

```
private final int width;
private final int modulus;
private final int[][] values;
Random random = new Random();
// Default constructor
private Matrix() {
    height = 0;
    width = ∅;
    modulus = 1;
    values = new int[0][0];
}
// Constructor with random numbers
public Matrix(int height, int width, int modulus) {
    checkConstructorParams(height, width, modulus, null);
    this.height = height;
    this.width = width;
    this.modulus = modulus;
    values = new int[height][width];
    for (int i = 0; i < height; ++i) {</pre>
        for (int j = 0; j < width; ++j) {</pre>
            values[i][j] = random.nextInt(modulus);
        }
    }
}
// Constructor with chosen numbers
public Matrix(int height, int width, int modulus, int[][] values) {
    checkConstructorParams(height, width, modulus, values);
    this.height = height;
    this.width = width;
    this.modulus = modulus;
    this.values = new int[height][width];
    // We must copy the values array in order to not copy the reference
    for (int i = 0; i < height; ++i) {</pre>
        System.arraycopy(values[i], 0, this.values[i], 0, width);
    }
}
// Checks that we can create a matrix with the given parameters
private void checkConstructorParams(int height, int width, int modulus, int[][] values) {
    // Matrix dimensions must be positive and modulus must be greater than 0 \,
    if (height < 0 || width < 0 || modulus < 1) {</pre>
        throw new RuntimeException("Invalid parameters");
    }
    // Passed values array must be the same size as the matrix and all values must be less than the modulus
    if (values != null) {
        if (values.length != height || values[0].length != width) {
            throw new RuntimeException("Invalid matrix dimensions");
        } else {
            for (int i = 0; i < height; ++i) {</pre>
                for (int j = 0; j < width; ++j) {</pre>
                     if (values[i][j] >= modulus) {
                         throw new RuntimeException("Invalid matrix values");
                     }
                }
            }
        }
    }
// So that we can simply "print" the matrix
public String toString() {
    StringBuilder result = new StringBuilder();
```

```
for (int i = 0; i < this.height; ++i) {</pre>
               for (int j = 0; j < this.width; ++j) {</pre>
                   result.append(values[i][j]);
                   if (j != this.width - 1) {
                       result.append(" ");
               }
               result.append("\n");
          }
          return result.toString();
      }
      // Calculates the result of the operation between this matrix and another matrix
      public Matrix calculate(Matrix other, Operation operation) {
           if (this.modulus != other.modulus) {
               throw new RuntimeException("Matrices must have the same modulus");
          }
          int maxHeight = Math.max(this.height, other.height);
          int maxWidth = Math.max(this.width, other.width);
          int[][] newValues = new int[maxHeight][maxWidth];
          for (int i = 0; i < maxHeight; ++i) {</pre>
               for (int j = 0; j < maxWidth; ++j) {</pre>
                   int op1 = 0, op2 = 0;
                   // If the index is out of bounds, we use \boldsymbol{0} as the operand
                   if (i < this.height && j < this.width) {</pre>
                       op1 = this.values[i][j];
                   if (i < other.height && j < other.width) {</pre>
                       op2 = other.values[i][j];
                   int result = operation.calculate(op1, op2);
                   newValues[i][j] = Math.floorMod(result, this.modulus);
               }
          }
          // Returns the new matrix with the same modulus
          return new Matrix(maxHeight, maxWidth, this.modulus, newValues);
      }
src\matrix\operations\Addition.java
  package src.matrix.operations;
   * @author Calum Quinn
   * @author Dylan Ramos
  public class Addition extends Operation {
      public int calculate(int op1, int op2) {
          return op1 + op2;
      public String toString() {
          return "+";
      }
```

}

}

```
package src.matrix.operations;
   * @author Calum Quinn
   * @author Dylan Ramos
  public class Multiplication extends Operation {
      public int calculate(int op1, int op2) {
          return op1 * op2;
      public String toString() {
          return "x";
      }
  }
src\matrix\operations\Operation.java
  package src.matrix.operations;
   * @author Calum Quinn
   * @author Dylan Ramos
  public abstract class Operation {
      public abstract int calculate(int op1, int op2);
      public abstract String toString();
  }
src\matrix\operations\Subtraction.java
  package src.matrix.operations;
  /**
   * @author Calum Quinn
   * @author Dylan Ramos
  public class Subtraction extends Operation {
      public int calculate(int op1, int op2) {
          return op1 - op2;
      public String toString() {
          return "-";
      }
  }
```