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import java.util.Scanner;
public class Lab3_Pro3_64010009 {
   public static void main(String[] args) {
       Scanner scanner = new Scanner(System.in);
       int matrix_size;
       while (true) {
           System.out.print("Enter the size for the matrix: ");
           matrix_size = scanner.nextInt();
           if (matrix_size \geq 2) break;
           System.out.println("ERROR: matrix size cannot be less than 2");
       scanner.close();
       int[][] matrix = new int[matrix_size][matrix_size];
       for (int y = 0; y < matrix_size; y++) {</pre>
           for (int x = 0; x < matrix_size; x++) {</pre>
              matrix[y][x] = (int) (Math.random() * 2);
              System.out.print(matrix[y][x]);
           System.out.print("\n");
       findDuplicateOnRow(matrix);
       findDuplicateOnColumn(matrix);
       findDuplicateOnSuperDiagonal(matrix);
       findDuplicateOnDiagonal(matrix);
       findDuplicateOnSubDiagonal(matrix);
   public static void findDuplicateOnRow(int[][] matrix) {
       boolean is_found = false;
       for (int y = 0; y < matrix.length; y++) {</pre>
           int sum = 0;
           for (int x = 0; x < matrix.length; x++) sum += matrix[y][x];
           if (sum = 0) System.out.println("All 0s on row " + y);
           if (sum = matrix.length) System.out.println("All 1s on row " + y);
           if (sum = 0 \mid | sum = matrix.length) is_found = true;
       if (!is_found) System.out.println("No same numbers on a row");
   public static void findDuplicateOnColumn(int[][] matrix) {
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boolean is_found = false;
   for (int x = 0; x < matrix.length; x++) {
       int sum = 0;
       for (int[] rows : matrix) sum += rows[x];
       if (sum = 0) System.out.println("All 0s on column " + x);
       if (sum = matrix.length) System.out.println("All 1s on column " + x);
       if (sum = 0 \mid | sum = matrix.length) is_found = true;
   if (!is_found) System.out.println("No same numbers on a column");
public static void findDuplicateOnSuperDiagonal(int[][] matrix) {
   int sum = 0:
   for (int i = 0; i < matrix.length - 1; i++) sum += matrix[i][i + 1];
   if (sum = 0) System.out.println("All Os on the super diagonal");
   else if (sum = matrix.length - 1) System.out.println("All 1s on the super diagonal");
   else System.out.println("No same numbers on the super diagonal");
public static void findDuplicateOnDiagonal(int[][] matrix) {
   int sum = 0;
   for (int i = 0; i < matrix.length; i++) sum += matrix[i][i];</pre>
   if (sum = 0) System.out.println("All 0s on the diagonal");
   else if (sum = matrix.length) System.out.println("All 1s on the diagonal");
   else System.out.println("No same numbers on the diagonal");
public static void findDuplicateOnSubDiagonal(int[][] matrix) {
   int sum = 0;
   for (int i = 0; i < matrix.length - 1; i++) sum += matrix[i + 1][i];
   if (sum = 0) System.out.println("All 0s on the sub diagonal");
   else if (sum = matrix.length - 1) System.out.println("All 1s on the sub diagonal");
   else System.out.println("No same numbers on the sub diagonal");
```