DHBW Karlsruhe, Angewandte Informatik

Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung W. Süβ, T. Schlachter, J. Sidler, J. Schweikert, C. Schmitt



Bereich: Arrays (mehrdimensional)

Subtraktion zweier Matrizen Musterlösung

Package:de.dhbwka.java.exercise.arraysKlasse:MatrixSubtraction

```
package de.dhbwka.java.exercise.arrays;
import java.util.Random;
import java.util.Scanner;
 * @author DHBW lecturer
 * @version 1.0
* Part of lectures on 'Programming in Java'.
* Baden-Wuerttemberg Cooperative State University.
 * (C) 2015 by J. Sidler, T. Schlachter, C. Schmitt, W. Süß
public class MatrixSubtraction {
      public static void main(String[] args) {
             Scanner scan = new Scanner(System.in);
             Random rnd = new Random();
             System.out.print("Bitte Anzahl der Zeilen n eingeben: ");
             int n = scan.nextInt();
             System.out.print("Bitte Anzahl der Spalten m eingeben: ");
             int m = scan.nextInt();
             int[][] x = new int [n][m];
             int[][] y = new int [n][m];
             // fill arrays with random numbers
             for (int i = 0; i < n; i++) {</pre>
                    for (int j = 0; j < m; j++) {
                          x[i][j] = rnd.nextInt(100);
                          y[i][j] = rnd.nextInt(100);
                    }
             }
             // output matrix x
             System.out.println("X:");
             for (int i = 0; i < n; i++) {</pre>
                    for (int res : x[i]) {
                          System.out.printf("%4d",res);
                    System.out.println();
             // output matrix y
             System.out.println("Y:");
             for (int i = 0; i < n; i++) {</pre>
                    for (int res : y[i]) {
                          System.out.printf("%4d",res);
                    System.out.println();
             }
```

DHBW Karlsruhe, Angewandte Informatik

Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung W. Süβ, T. Schlachter, J. Sidler, J. Schweikert, C. Schmitt



DHBW Karlsruhe, Angewandte Informatik

Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung W. Süβ, T. Schlachter, J. Sidler, J. Schweikert, C. Schmitt



Bereich: Arrays (mehrdimensional)

Pascalsches Dreieck Musterlösung

```
Package: de.dhbwka.java.exercise.arrays
                                                        Klasse: Pascal
package de.dhbwka.java.exercise.arrays;
 * @author DHBW lecturer
 * @version 1.0
 * Part of lectures on 'Programming in Java'.
 * Baden-Wuerttemberg Cooperative State University.
 * (C) 2015 by J. Sidler, T. Schlachter, C. Schmitt, W. Süß
public class Pascal {
      public static void main(String[] args) {
             int maxRows = 9;
             int[][] pascal = new int[maxRows][];
             for (int i = 0; i < pascal.length; i++) {</pre>
                    pascal[i] = new int[i+1];
                    pascal[i][0] = 1;
                    pascal[i][pascal[i].length - 1] = 1;
                    if (i>1) {
                           for (int j = 1; j < pascal[i].length-1; j++) {</pre>
                                 pascal[i][j] = pascal[i-1][j-1]
                                               + pascal[i-1][j];
                           }
                    }
             for (int i = 0; i < pascal.length; i++) {</pre>
                    // insert blanks for centered output
                    for (int j = 1; j < maxRows-i; j++)</pre>
                           System.out.print(" ");
                    // output one row
                    for (int j : pascal[i])
                           System.out.printf(" %2d ",j);
                    System.out.println();
             }
      }
}
```