

src\Array2DAssignment.java

```
1 public class Array2DAssignment {
2     public static void main(String[] args) {
3         String [][] array2d = createArray(10, 10);
4         System.out.println(array2d);
5
6
7     }
8     public static String[][] createArray(int row, int col){
9
10        String[][] arr2d = new String[row][col];
11        for (int r = 0; r < arr2d.length; r++) {
12            for (int c = 0; c < arr2d[r].length; c++) {
13                arr2d[r][c] = "Row" + r + "Column" + c;
14            }
15        }
16        return arr2d;
17    }
18    public static String[][] arrayPortion(String[][] startingArray, int startR, int endR, int
startC, int endC){
19
20        String[][] newArr = new String[endR - startR][endC - startC];
21        for (int r = startR; r < endR; r++) {
22            for (int c = startC; c < startingArray[endC].length; c++) {
23                startingArray[r][c] = newArr[r + startR][c + startC];
24            }
25        }
26        return newArr;
27    }
28 }
```