Lecture 13: Two-Dimensional Arrays

Building Java Programs: A Back to Basics Approach by Stuart Reges and Marty Stepp Copyright (c) Pearson 2013. All rights reserved.

Nested Loops

Nested loops

• **nested loop**: A loop placed inside another loop.

```
for (int i = 1; i <= 5; i++) {
    for (int j = 1; j <= 10; j++) {
        System.out.print("*");
    }
    System.out.println(); // to end the line
}</pre>
```

```
*********

***************
```

- The outer loop repeats 5 times; the inner one 10 times.
 - "sets and reps" exercise analogy

Nested for loop exercise

What is the output of the following nested for loops?

```
for (int i = 1; i <= 5; i++) {
    for (int j = 1; j <= i; j++) {
        System.out.print("*");
    }
    System.out.println();
}</pre>
```

```
*
**
**

**
```

Nested for loop exercise

What is the output of the following nested for loops?

```
for (int i = 1; i <= 5; i++) {
    for (int j = 1; j <= i; j++) {
        System.out.print(i);
    }
    System.out.println();
}</pre>
```

```
1
22
333
4444
55555
```

Nested for loop exercise

What is the output of the following nested for loops?

```
for (int i = 1; i <= 5; i++) {
    for (int j = i; j <= 5; j++) {
        System.out.print(i);
    }
    System.out.println();
}</pre>
```

```
11111
2222
333
44
5
```

Common errors

```
for (int i = 1; i \le 5; i++) {
    for (int j = 1; i \le 10; j++) {
        System.out.print("*");
    System.out.println();
for (int i = 1; i \le 5; i++) {
    for (int j = 1; j \le 10; i++) {
        System.out.print("*");
    System.out.println();
```

Both of the above sets of code produce *infinite loops*:

2-Dimensional Arrays

2D Array

0	0	0	0
0	0	0	0
0	0	0	0

2D Array

2	0	0	0
0	0	-6	0
0	7	0	0

```
matrix[0][0]=2;
matrix[1][2]=-6;
matrix[2][1]=7;
```

Declare and Initialize

```
Declaring and initializing 2D arrays.
int[][] table; //2D array of ints, null reference
//one way to initialize 2D array.
double[][] matrix=new double[4][5];
//4 rows, 5 columns
//initialized all to 0.0
String[][] strs=new String[2][5];
//strs reference 2x5 array of
//String objects. Each element is
// null
```

Initializer List

//another way to initialize 2D array is through a list.

```
int[] array1={1,4,3};
int[][] mat={{3,4,5}, {6,7,8}}; //2 rows, 3 columns
```

3	4	5
6	7	8

Array of Arrays

 A matrix is implemented as an array of row arrays. Each row is a one-dimensional array of elements. Suppose that mat is the matrix

3	-4	1	2
6	0	8	1
-2	9	1	7

Then mat is an array of three arrays: mat[0] is the one-dimensional array $\{3,-4,1,2\}$. mat[1] is the one-dimensional array $\{6,0,8,1\}$. mat[2] is the one-dimensional array $\{-2,9,1,7\}$. mat.length is the number of rows.

Array of Arrays

3	-4	1	2
6	0	8	1
-2	9	1	7

- mat.length is the number of rows. In this case, it equals 3 because there are three row-arrays in mat.
- For each k, where 0<=k<mat.length, mat[k].length is the number of elements in that row, namely the number of columns. In this case, mat[k].length=4 for all k.
- Java allows "jagged arrays" where each row array may have different lengths. However, on the AP exam, assume all arrays are rectangular.

Initializer List

```
int[][] mat={{3,4,5},{1,2},{0,1,-3,5}};
mat[0] = \{3, 4, 5\}
mat[1] = \{1, 2\}
mat[2] = \{0, 1, -3, 5\}
mat.length=3
mat[0].length=3
mat[1].length=2
mat[2].length=4
```

Row-Column Traversal

Suppose that mat is a 2D array initialized with integers. Use nested for loop to print out the elements of the array.

```
for(int i=0;i<mat.length;i++) {
  for(int j=0;j<mat[i].length;j++)
      System.out.print(mat[i][j]+ " ");
  System.out.println();
}</pre>
```

Row-by-Row

Suppose the following method has been implemented.

```
public void printArray(int[] array)
{/*implementation not shown*/}
```

Use it to print out the 2D array mat.

```
for(int i=0;i<mat.length;i++) {
  printArray(mat[i]); //mat[i] is the i<sup>th</sup> row of mat
  System.out.println();
}
```

2D Arrays of Objects

```
Point[][] pointMatrix;
```

Suppose that pointMatrix is initialized with Point objects. Change the x-coordinate of each Point to 1.

```
for(int row=0;row<pointMatrix.length;row++)
  for(int col=0;col<pointMatrix[0].length;col++)
    pointMatrix[row][col].setX(1);</pre>
```

Write the following methods.

sum: Write method sum which accepts a 2D array of integers and returns the sum of all of the elements. Use row-column traversal method. Nested Loop.

rowSum: rowSum accepts two parameters: a 2D array of integers and an integer row. rowSum returns the sum of the integers of elements in the row given by row.

sum2: This method is the same as sum above but you must use rowSum in your code. One loop.

Write the following methods.

largest accepts a 2D array of integers and returns the largest value. Use row-column traversal method to examine each value.

largestByRow accepts two parameters: a 2D array of integers and an integer row. largestByRow returns the largest value in the row given by row.

largest2 accepts a 2D array of integers and returns the largest value. You must call largestByRow. One loop.

printTranspose: Given 2D array of integers, print the transpose of the array. The transpose of a 2D array is the array whose rows are the columns of the original array. Do not create a new array, instead, use for loops to traverse the original array.

```
If mat={{1,2,3},{4,5,6}}; printTranspose(mat) will
print:
```

- 14
- 25
- 36

A magic square is an NxN array of numbers such that

- 1. Every number from 1 through N² must appear exactly once.
- Every row, column, major and minor diagonal must add up to the same total.

Example: N=4

16	3	2	13
5	10	11	8
9	6	7	12
4	15	14	1

Write the class MagicSquare with instance methods given in the next few slides. MagicSquare should have an instance 2D array variable square. MagicSquare should have a constructor that accepts a 2D array.

The methods rowSum, colSum, diagSums and exactlyOnce are intermediate methods to help you write the isMagic method, which determines whether a square is magic.

You must use the method headers indicated for each method.

Write a driver class with a main method to test your MagicSquare class.

```
public int rowSum(int row) {...}
Returns the row sum indicated by row.
```

public int colSum(int col) {...}
Returns the column sum indicated by col.

public boolean diagSums(int sum) {...}

Returns whether both the major and minor diagonal sums are equal to sum. The major and minor diagonal are highlighted below.

16	3	2	13
5	10	11	8
9	6	7	12
4	15	14	1

```
public boolean exactlyOnce() {...}
```

Returns true if the numbers 1 to N² occurs exactly once in square and false otherwise. N is the number of rows(and columns) in square.

You must use the each of the above methods to write the following is Magic method.

```
public boolean isMagic() {...}
```

Returns true if square is magic and false otherwise.

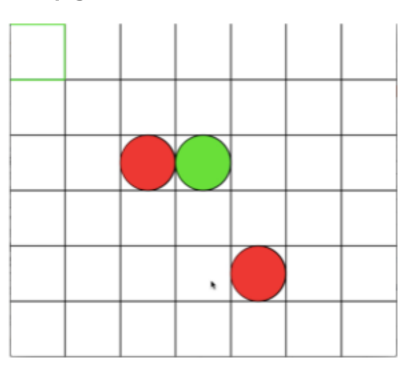
Lab 3(Grid)

Write a program that creates a 2D(6 rows x 7 cols) grid as shown.

If a mouse is clicked inside of a Cell, a centered circle is drawn. The color of the circle alternates between red and green representing two players.

This program can be converted into Connect 4.

A template is provided on my website if you wish to get some help.



Add a transparent square(green square, top left in image below) to the grid that responds to keyboard inputs.

If a Cell is selected and ENTER is pressed, then that Cell displays the the circle as before.

