Welcome to the Numbrix project. This fascinating application uses two-dimensional arrays and recursion to solve complex number puzzles.

This is another "Pair Programming" Assignment

While working on this project, you will use the "Pair Programming" approach. In pair programming, two programmers share one computer. One student is the "driver," who controls the keyboard. The other is the "navigator," who observes, asks questions, suggests solutions, and thinks about slightly longer-term strategies. You should switch roles about every 20 minutes. For this assignment, each partner will receive the same grade.

Be sure that both of you have duplicate saved copies of your work each day. You need something to work with tomorrow if your partner is absent.

acknowledgments to Glen Martin for this assignment

For this project, you will complete a program that solves Numbrix puzzles, which consist of a grid with numbers in some of the cells. The first puzzle supplied for this assignment is depicted on the right.

A solved Numbrix puzzle contains all the numbers from 1 to $rows \times cols$ (9 x 9 = 81 in this example) filled in. The original numbers must be unchanged, and consecutive numbers must be next to each other, vertically or horizontally.

A completed solution to the first puzzle is below on the right. (The red dashed line shows how all the numbers are connected.)

The most straightforward way to attack this problem is to try all the possible positions for the remaining numbers and see which ones solve the puzzle. This can be accomplished with a recursive depth-first search.

However, in this puzzle, there are 81 - 16 = 65 numbers to place. Therefore, there are 65! (65 factorial) possible placements for the remaining 65 numbers, only one of which is correct. 65! is a pretty large number. It's even greater than 10^{90} , a one followed by 90 zeros.

49	51	63	69	71
47				77
45		12. 12.		81
43				19
41	37	9	13	15

49	50	51	62	63	68	69	70	-71
48	53	52	61	64	67	74	73-	-72
47	54	59	60	65.	66	75	-76	-77
46	\$ 5	58	27	26	25	24	79	78
45	56	57	28	5	4	13	80	-81
44	31	30	-29	6	3	22	21	20
43	32	33	34	7	2-	1	18	19
42	39	38	35	8	11	12	17	16
41-	40	37.	36	9-	10	13	14	15

How long would it take to try 10^{90} different possible solutions? Let's assume that we have a smokin' fast program running on a really fast computer that can compute a quadrillion (1,000,000,000,000,000 = 10^{15}) possible number placements every second. Then, our program would take more than 10^{90} / 10^{15} = 10^{75} seconds to complete. But how long is 10^{75} seconds?

 10^{75} / 60 seconds / 60 minutes / 24 hours / 365 days is more than 10^{67} years. Since I'm pretty sure neither of us will be around by then, we need a faster algorithm.

The code you will write solves a Numbrix using a recursive depth-first search with pruning. "Pruning" means that your code will check each number before it is placed into the puzzle, and if the number doesn't "fit", it will not explore that branch of the search any further. Using this strategy, a puzzle can be solved in seconds!

Our search for a solution begins with the **solve** method, which iterates through each element (row **r** and column **c**) of **grid** and attempts to solve the puzzle by starting with a **1** in that location. It does this by calling **recursiveSolve(r, c, 1)** to try a solution beginning with a **1** at row **r** and column **c**.

recursiveSolve is the method that performs the recursive depth-first search. After placing a number \mathbf{n} , it recursively attempts to place the number $\mathbf{n} + \mathbf{1}$ in the location above, below, left, and right of the location where it placed \mathbf{n} . It continues to try to place subsequent numbers until the last number is successfully placed.

The program is unlikely to be successful on every placement attempt. When a number **n** can't be successfully placed at row **r** and column **c**, the **recursiveSolve** method returns and lets the method invocation that called it attempt a different placement. **recursiveSolve** returns when:

- Either **r** or **c** is outside of **grid**. This is base case one.
- The current location contains 0 (empty), but the number to be placed was used elsewhere in the original puzzle. This is base case two and the first "pruning" situation.
- The current location contains a number, but it's not equal to the number to be placed. This is base case three and the second "pruning" situation.
- The puzzle is solved. In this case we print the solution and then go look for other solutions (if they exist). This is base case four.
- The four recursion calls have been completed.

Here are the specific instructions that will guide you in completing this project.

- 1. The starter code has been provided for you. It contains two java files and seven puzzle data files:
 - a. NumbrixDriver is the application class for this project. It is fully completed and listed as *(no source)*.
 - b. Numbrix objects represent a Numbrix puzzle. This is where you will place your code.
 - c. Each puzzle data file (seven of them) is a text file of integers. The first two values are the number of rows followed by the number of columns in the grid. The numbers that follow those are the values for each cell (in row-major) order. A zero represents a blank (unsolved) cell in the grid. You may assume that there are always row *x* column + 2 integers in any puzzle file for this game but do not assume that every puzzle is square (where the number of rows equals the number of columns).
- 2. The **Numbrix** class already contains two instance variables: **grid** and **used**. **grid** will contain the puzzle and **used** will indicate if a number was used in the original puzzle. These are the only instance variables that are needed.

- 3. First, complete the constructor for the **Numbrix** class. It should do the following:
 - a. Create a Scanner object to input data from the file named in filename (e.g., Scanner fileReader = new Scanner (new File(fileName));).
 - b. Read in the number of rows in the puzzle (e.g., int rows = fileReader.nextInt();
). Then, do the same thing for the number of columns. These are the first and second numbers in the data file, respectively.
 - c. Instantiate the instance variable **grid** 2D array to have the input number of rows and columns.
 - d. Instantiate the instance variable **used** array to have *rows* * *columns* + 1 elements. The extra element allows you to use the numbers in the puzzle as indices. (Otherwise, you would need to subtract one each time you used an index.) The element at index 0 is ignored.
 - e. Now, use nested for-loops to iterate through the rest of the numbers. Read in a number and save it to a local variable (e.g., value = fileReader.nextInt()). Then, use value to fill in grid[r][c] and used[value] = value != 0. (i.e., true if value is not zero, false otherwise).
- 4. Complete the **toString** method to return a **String** with the **grid** data. The requirements for the string are as follows:
 - a. The data must be in row-major order.
 - b. Os must be indicated by dash (minus sign) characters.
 - c. There must be one tab character after each number or dash ("\t").
 - d. There must be one new line character after each row (" \n ").
 - e. There must be no extraneous spaces of other characters.
- 5. Test your program by running **NumbrixDriver** and correct any errors. It should produce the following output for the first puzzle (tab width may vary):

Puzzle #1 *************								
49	_	51	-	63	-	69	_	71
_	_	_	_	_	_	_	_	_
47	_	_	_	_	_	_	_	77
_	_	_	_	_	_	_	_	_
45	_	_	_	_	_	_	_	81
_	_	_	-	_	_	_	_	_
43	_	_	_	_	_	_	_	19
_	_	_	-	_	_	_	_	_
41	-	37	-	9	-	13	_	15

- 6. Complete the **solve** method. This method should attempt to solve the puzzle by starting with a **1** in each available **grid** element. For each element of **grid**, **solve** should call **recursiveSolve**(**r**, **c**, **1**) where **r** and **c** are the row and column of the **grid** location in which to attempt to place the **1**.
- 7. Test your new **solve** method by adding temporary code to **recursiveSolve** that prints **r**, **c**, and **n**. Make sure that **solve** calls **recursiveSolve** for all possible **r** and **c**. Also, make sure that **n** is always **1**. Then, when you are satisfied that **solve** is working correctly, remove the temporary code from **recursiveSolve**.

- 8. Complete the **recursiveSolve** method. This is the recursive method that performs the depth-first search for solutions. *Follow the instructions carefully to complete this method.* Complete it as follows:
 - a. Make sure that **r** and **c** specify an element inside the **grid**. If **r** is an invalid row index, or **c** is an invalid column index, then **return**. This is base case one.
 - b. Create and initialize a boolean variable named zero. This variable needs to be true iff (if and only if) grid[r][c] contains a 0. Do this with one statement of the following form: boolean zero = ...;
 - c. The following two base cases, (d) and (e), consist of situations where it does not make sense to place n in grid[r][c]. They constitute the pruning discussed earlier.
 - d. If **zero** is **true**, but **n** is in the original puzzle, then **n** can't be placed in **grid[r][c]** because it is already used elsewhere. In this case, your method should **return**. Utilize **used** to determine if **n** is in the original puzzle. This is base case two.
 - e. If **zero** is **false** and **grid[r][c]** contains a number other than **n**, your method should **return**. This is base case three.
 - f. At this point, storing n in grid[r][c] makes sense. Go ahead and do that.
 - g. Now check to see if the puzzle is solved. See if n equals the product of the number of rows and columns in grid. If so, you should print this with System.out.println(this); which calls toString implicitly. This is the fourth base case. Don't return yet because we want to check for other solutions.
 - h. If the puzzle isn't solved then make four recursive calls. The four calls should specify the grid element that is up, down, left, and right of the current grid element. The 3^{rd} parameter should be $\mathbf{n} + \mathbf{1}$.
 - i. Finally, if zero is true, then set grid[r][c] back to 0 (which will allow us to check for other solutions).
- 9. Test your program by running **NumbrixDriver** and correct any errors. It should produce the following output for the first puzzle (tab width may vary):

Puzz.	le #1	*****	*****	*****	*****	***		
49	50	51	62	63	68	69	70	71
48	53	52	61	64	67	74	73	72
47	54	59	60	65	66	75	76	77
46	55	58	27	26	25	24	79	78
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42	39	38	35	8	11	12	17	16
41	40	37	36	9	10	13	14	15

10. Then, make sure your program can solve all seven of the provided puzzles. Finally, please describe what is unusual about the solution for the last puzzle.