COSC 1P03 Lab 1 (Winter 2021) January 18th - 22nd

Exercise 0

Estimated time: 10 min

- 1) Download and extract the Lab01 folder from Sakai onto your Desktop.
- 2) Create a folder called Sudoku in your Lab01 folder on your Desktop.
- 3) Launch DrJava.
- 4) Create a project for the program:
 - a. Select Project/New.
 - b. Navigate into folder for your program (.../Lab01/Sudoku).
 - c. Type a project name in the File Name box (use Sudoku) and click Save.
 - d. In the dialog, click on ... beside Build Directory
 - e. Navigate to the project folder (Sudoku, likely you are already there), click Select
 - f. Click OK.
- 5) Copy the template from the Lab01 folder into DrJava:
 - a. Double-click the file Template.txt in the Lab01 folder (it will likely open in NotePad).
 - b. Select all (cntl-a) and then copy (cntl-c) the text.
 - c. Paste (cntl-v) the text into the edit window in DrJava.
 - d. Close NotePad
- 6) Prepare the program for the exercise:
 - a. Replace <packageName> with Sudoku (the name of the package/folder) and <className> with Sudoku (the name of the program/class) throughout.
- 7) Save program:
 - a. Select File/Save or click the Save button.
 - b. In the dialog, the File Name (should be the class name Sudoku) and Look In (should be the project folder Sudoku) should be set.
 - c. Click Save.
- 8) Compile project:
 - a. Select Project/Compile Project or click the Compile Project button.
- 9) Fix errors (get help from lab leader), edit, save and compile, etc. until OK.
- 10) Now you are ready to start Exercise 1.

Note: The data files for the program are included as valid.txt, invalid.txt and puzzle.txt.

In this lab we will consider array manipulation.

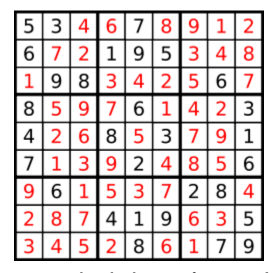
Sudoku Puzzle

A Sudoku puzzle (https://en.wikipedia.org/wiki/Sudoku) is a 9x9 square into which the numbers from 1 through 9 are entered. A particular puzzle has some numbers prefilled. The object is to fill in the remaining spaces using the numbers 1 through 9 such that each row has the numbers from 1 through 9, each column has the numbers from 1 to 9 and each 3x3 quad has the numbers from 1 through 9.

For example, the puzzle:

5	3			7				
6			1	9	5			
	9	8					6	
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9

has the solution:



In this lab we will write a program that check to see if a proposed solution to a puzzle is correct. We will complete the program is a number of phases

Exercise 1 Data Representation

Estimated time: 15 minutes

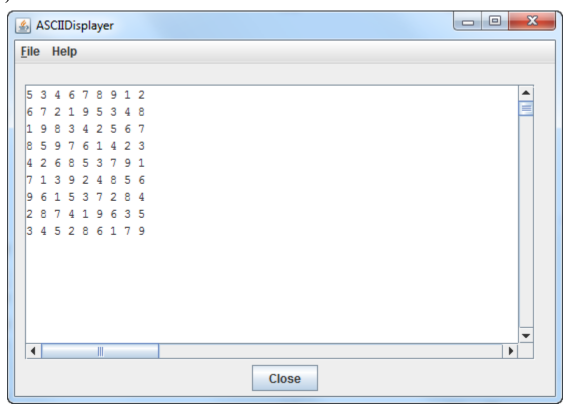
A proposed solution to a puzzle is prepared as an ASCIIDataFile consisting of 9 lines of 9 tab delimited integers (1-9). The puzzle can be represented as a 9x9 array of int.

As a first phase, write the code to create the array, load it with the values from a file and then display the puzzle on an ASCIIDisplayer such as (*Please refer to .drjava project attached in the .zip file for a refresher on how to use ASCIIDataFile and* ASCIIDisplayer. You can also check this link:

https://www.cosc.brocku.ca/archive/sites/all/files/documentation/Brock_packages/BasicIO/ASCIIDataFile.html

https://www.cosc.brocku.ca/archive/sites/all/files/documentation/Brock_packages/BasicIO/ASCIIDisplayer.html

):



Write the code to create and load the puzzle as the method:

```
private void loadPuzzle ( ) {
and the code to display the puzzle on the displayer as:
    private void displayPuzzle ( ) {
```

Exercise 2 Checking Rows

Estimated time: 25 minutes

As a method:

```
private void checkRows ( ) {
```

write the code to check that each row in the puzzle includes each of the numbers from 1 through 9. If a row is invalid it should write line(s) to the ASCIIDisplayer indicating the which number(s) are missing in the row.

We need to check if each of the rows contains each of the numbers from 1 to 9. If we had a helper method:

```
private boolean findInRow ( int checkFor, int inRow ) {
```

that returns true if row inRow contains the number checkFor we would have the beginning of a solution. Then the method could be called for each row checking for each number.

Write the helper method findInRow then write the method checkRows and integrate it into your solution.

Exercise 3 Checking Columns

Estimated time: 10 minutes

Checking columns is essentially the same as checking rows, only processing in column-major order. Write the helper method:

```
private boolean findInCol ( int checkFor, int inCol ) {
that returns true if column inCol contains the number checkFor, similar to
findInRow. Then write a method:
```

```
private void checkColumns ( ) {
```

which checks the columns for each of the numbers like checkRows. Integrate the method into your solution.

Exercise 4 Checking Quadrants

Estimated time: 25 minutes

We want something similar to checkRows and checkColumns for quadrants. A quadrant is a 3x3 set of elements. Each quadrant is rooted at a particular (row,col) position within the array. A helper method:

```
private boolean findInQuad (int checkFor, int i, int j) { could check the 3x3 quadrant rooted at (i.e. top left corner at) (i,j) for the number checkFor. Write such a method.
```

The method:

```
private void checkQuads () {
could then use findInQuad to check each of the quadrants rooted at: (0,0), (0,3), (0,6), (3,0), (3,3), (3,6), (6,0), (6,3), and (6,6) for the numbers 1 through 9. Write this method and integrate it into your solution.
```