

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:

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

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 in a number of phases

Exercise 1

Data Representation

Estimated time: 15 minutes

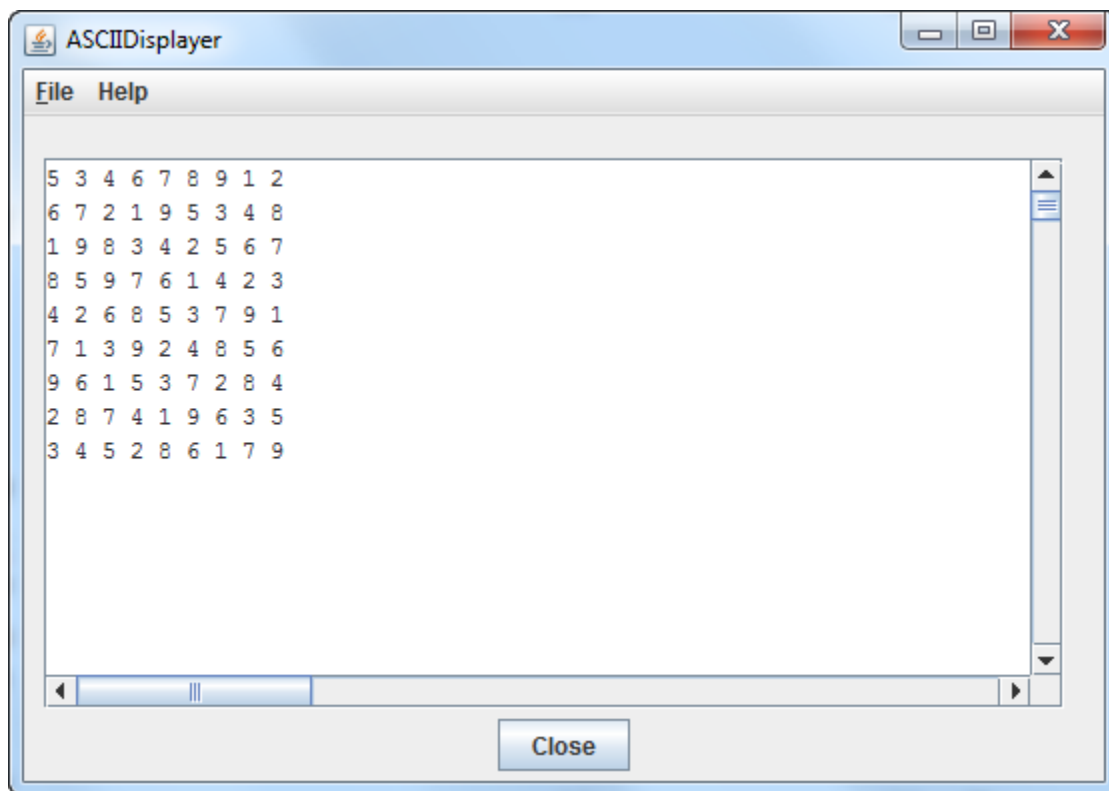
A proposed solution to a puzzle is prepared as an `ASCIIDataFile` consisting of 9 lines of 9 tab delimited integers (1-9). The puzzle can be represented as a 9x9 array of `int`.

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 `ASCIIDisplay` 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.