

CSCI 3901 Assignment 4

Due date: 11:59pm Monday, March 2, 2020 in git.cs.dal.ca at

<https://git.cs.dal.ca/courses/2020-winter/csci-3901/assignment-4/xxxx.git>

where xxxx is your CSID (this repository already exists, so clone it and then add your code to it).

Problem 1

Goal

Work with exploring state space.

Background

Games are a domain in which the player searches through a set of possible local solutions to find an answer that satisfies all of the puzzle's constraints.

In this assignment, you will be solving a puzzle called "mathdoku" (see <http://www.mathdoku.com>). A mathdoku puzzle has some similarities with a sudoku puzzle (from assignment 2).

In short, you are given a square $n \times n$ grid. Within the grid, each cell is identified as part of some grouping. Each grouping is a connected set of 1 or more cells and each grouping is given an operator and a result of the operator. Figure 1 shows a sample puzzle.

The task is to put the integers 1 to n into the cells of the grid so that:

- No integer appears twice in any row
- No integer appears twice in any column
- Applying the operator to all the values in one grouping gives the result assigned to the operator.

Valid operators are + for addition, - for subtraction, * for multiplication, / for division, and = to specify that a grouping (of one cell) has a given value. When applying operators, all results must be integers. When applying the - and / operators, the larger integer is always the leftmost operand of the operation.

Figure 2 shows a solution to the puzzle in Figure 1.

These puzzles also appear under the name of kenken (<https://www.kenkenpuzzle.com>).

3-		1-	
2/	2	5+	
	9*		2/
		4	

Figure 2 Sample Mathdoku puzzle from mathdoku.com

3-		1-	
1	4	2	3
2/	2	5+	
4	2	3	1
	9*		2/
2	3	1	4
		4	
3	1	4	2

Figure 1 Solution to the Mathdoku puzzle from Figure 1.

Problem

Write a class called “Mathdoku” that accepts a puzzle and ultimately solves the puzzle.

The class has at least 5 methods:

- `boolean loadPuzzle(BufferedReader stream)` – Read a puzzle in from the given stream of data. Further description on the puzzle input structure appears below. Return true if the puzzle is read. Return false if some other error happened.
- `boolean readyToSolve()` – determine whether or not we have all the information needed to be able to try and solve the puzzle. If you have other tests to see if the puzzle is at all solvable, test them too. Return true if we can call `solve()` and expect a meaningful attempt at solving the puzzle. Return false if there is something missing or amiss with the puzzle that is obvious (so not needing to solve the puzzle) and that would prevent a solution. For example, if one of the groupings does not have a constraint (operation or result) then we cannot solve the puzzle.
- `boolean solve()` -- Do whatever you need to do to find a solution to the puzzle. The solution is stored within the class, ready to be retrieved. Return true if you solved the puzzle and false if you could not solve the puzzle with the given set of words.
- `String print()` – print the current puzzle state to the returned string object.
- `int choices()` – return the number of guesses that your program had to make and later undo while solving the puzzle.

You get to choose how you will represent the puzzle in your program and how you will proceed to solve the puzzle.

Inputs

The `loadPuzzle()` method will accept a description of the puzzle as an input stream. The input stream will have 2 parts to it.

- Part 1: Consists of the puzzle square itself. For an $n \times n$ puzzle square, the input will have n lines of input, each being a string of n characters (excluding the end of the line). For one line, the n characters are the n cells in the line; each cell is a letter that represents the cell grouping to which the cell belongs.
- Part2: Consists of the constraints for each cell grouping in the puzzle. There will be one line for each cell grouping. That line will have 3 values: the letter representing the grouping, the operation outcome for the grouping, and the operator for the grouping (one of +, -, *, /, or =). The values are separated by one another by at least one space.

Example: The puzzle in Figure 1 would be represented as the following input. The constraints are given alphabetically by the grouping name here, but that's not a guarantee in all input.

```
aabb
cede
cfeg
ffhg
a 3 -
b 1 -
c 2 /
d 2 =
e 5 +
f 9 *
g 2 /
h 4 =
```

Outputs

The `print()` method produces a `String` that can later be printed. The output provides each row of the current puzzle state; listed from top-to-bottom and rows separated by a carriage return (`\n`) character. No space is printed between the columns of the rows. If the cell has a value from 1-n assigned to it then that's the value printed for the cell. Otherwise, print the grouping letter for the cell.

The following is the returned string for the puzzle in Figure 2, noting that `\n` should be seen as just one character in the text below:

```
1423\n4231\n2314\n3142\n
```

Assumptions

You may assume that

- The character for each cell grouping is case sensitive. So, a cell entered as `z` and another as `Z` are two different groupings.
- The puzzle

Constraints

- You may use any data structures from the Java Collection Framework.
- You may not use an existing library that already solves this puzzle
- If in doubt for testing, I will be running your program on `bluenose.cs.dal.ca`. Correct operation of your program shouldn't rely on any packages that aren't available on that system.

Notes

- Develop a strategy on how you will solve the puzzle before you finalize and start coding your data structure(s) for the puzzle

- Work incrementally. First write the code to read in a puzzle. Test that. Next, write the code to print a solution, whatever solution you have. Test that. Then, write the code to see if the puzzle is solvable. Test that. Last, write your code to solve the puzzle.
- Recall that you should first seek `_a_` solution to solving the puzzle. That alone can be tricky in some instances. Even consider a brute-force version that tries all numbers in each cell.

Marking scheme

- Documentation (internal and external), program organization, clarity, modularity, style – 4 marks
- List of test cases for the problem – 3 marks
- Explanation of how you are doing your solution (strategy and algorithm) and what steps you have taken to provide some degree of efficiency (include in your external documentation) – 3 marks
- Ability to solve puzzles – 12 marks
- Degree to which you manage to keep the number of choices you have to undo to a small number – 3 marks