Course Project No. 10 Обектно Ориентирано Програмиране

Play Sudoku

Acceptable Programming Languages: C#.NET

Deadline: February For the final exam

Instructor Dr. Evgeny Krustev

Problem Statement:

Write a **C#.NET WPF** application that **plays the popular Japanese game SUDOKU.** Sudoku puzzles are **9 x 9** grids, and **each square in the grid** consists of a **3 x 3 subgrid** called a **minigrid**. Your goal is to fill in the squares so that each column, row, and minigrid contains the **numbers 1 through 9 exactly once.**

Implement the **Sudoku** game using **WPF** components allowing the following features in a menu:

- Load and save Sudoku puzzles (always provide different versions of the puzzle)
- Provide a menu option to solve the current Sudoku puzzle
- Don't allow invalid numbers to be placed in a cell
- Check whether any loaded Sudoku puzzle has been solved
- Keep track of the time needed to solve a Sudoku puzzle
- Undo and redo unlimited previous moves
- Allow different modes of difficulty for playing the game (start the game with a different number of predefined numbers randomly positioned on the SUDOKU table)

Note: There should be a User control (WPF) for representing the interactive GUI.

Evaluation:

Your project will be evaluated on the following general points:

- **Sophistication/complexity/originality** of the problem being solved/investigated and of the **solution(s)/approaches** considered.
- Demonstrated ability to extract/analyze concurrency-related problems/issues from a general problem/area of interest.
- Clarity of explanations, and for implementations programming skill/quality. Your report (in Bulgarian!) should be well written and free of grammatical and spelling errors.
 Programs must be well-commented and in a professional style.
- Awareness of related work. Others have considered the same or similar problems
 before you. Your work does not have to be novel, but you should be able to contextualize
 your approach. Be sure to explain how each referenced work is related to your work.

Note that a 5-minute *Google* search will not be adequate; if you are unfamiliar with the required textbooks for the course:

• Completeness of the project.

Deliverables: The files with:

- 1. the source code
- 2. the executable code
- 3. the instructions for compiling your source code
- 4. the report explaining the data structures and the algorithm implementation, describe things such as how your code has been tested, limitations of your code, problems encountered, and problems remaining
- 5. any files used to test the implementation of the program with an explanation about it included in the report.

References:

- [1] Литература, използване в лекциите и практическите занятия от курса
- [2] Wei-Meng Leel "Programming Sudoku", APress, ISBN1-59059-662-5 2006