

# **ASSIGNMENT**

# **CSC13001 – Windows programming**

#### 1. GENERAL INFORMATION

Assignment ID: Ass02

Assignment name: Game Caro

Type of assignment: Individual

Expected duration: 8 hours

Place of submission: Moodle

Deadline: According to the announcement

#### 2. ASSIGNMENT DESCRIPTION

Create a Win32 Application Game Caro with the following requirements:

Requirement 1 (2 points): Basic functionality

The chessboard is  $\frac{12x12 \text{ squares}}{12x12 \text{ squares}}$ .

Two players take turns by left-clicking on the chessboard.

• Check win/lose condition: 5 consecutive pieces horizontally, vertically, or diagonally results in a win.

Restart a new game: clear the entire chessboard and start over.

Requirement 2 (2 points): Allow playing with the keyboard.

Requirement 3 (2 points): Change the size of the chessboard

• Change the size of the chessboard: Use a Dialog to input the dimensions of the chessboard.

Requirement 4 (2 points): There is background music and sound effects (at the start of the game, during turns, and at the end of the game).

Requirement 5 (2 points): Save and load game

- Save: Use Save Dialog to save the game as a text file (or binary file) (the format of the file content is self-determined).
- Open: Use Open Dialog to open a saved game.

#### 3. SUBMISSION INSTRUCTIONS

Organize the submission as follows:



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- Source code: A folder containing the source code (intermediate files have been deleted using the Build → Clean menu, and the heavy hidden .vs folder has been removed).
- Release: A folder containing the executable files compiled from the source code.
- readme.txt: A text file containing the following mandatory information:
  - Full name and student identification number
  - Functions that have been implemented
  - Functions that have not been implemented
  - Link to a demo video
  - Self-assessment score