COMP2396 Object-oriented programming and Java Assignment 4: A single-player Tic-Tac-Toe Game

Due Date: 26th November 2024 23:59

This assignment tests your understanding on GUI programming.

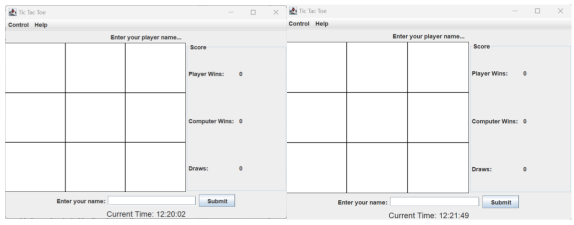
In this assignment, you are going to implement a local one-player Tic-Tac-Toe Game (the user plays with random events generated by the computer). The environment required to implement the game is Eclipse.

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Initial setting:

When the game starts, the player needs to input his/her name first (i.e., the player cannot make any move if he/she does not enter his/her player's name) (Fig. 1). The player is not allowed to re-input his/her names again once he/she has submitted his/her names (i.e., the textboxes and the submit buttons should be disabled). In addition, his/her name should be displayed in the frame's title (i.e., change from Tic Tac Toe to Tic Tac Toe-Player: (player's name)) and the message title (located below the menu bar) should change from "Enter your player name..." to "WELCOME (player's name)" (Fig. 2). Moreover, you need to display the current time at the end of the window, the time will change with the game. And you need to record the number of wins between the player and the computer on the right, and the number of draws.

Fig. 1



After player enters his/her name:

Fig. 2



After entering the player's name, the game would always be started by the player rather than the computer (the player's mark with a "x")'s first move (i.e., the computer player (the player's mark with a "o") cannot make its first move until the player makes his/her first move). If the player's move is valid, his/her move would be marked as a "x" on the 3 x 3 board. After the computer makes its movement, you should display "Your opponent has moved, now is your turn." in the message title.

Besides, the player is not allowed to make the next move until the computer moves. The computer will make its movement after 2 seconds of the player's movement. The movement of the computer would be mark as a "o" on the 3 x 3 board. After the computer makes its movement, the message title of the player's board would be changed to "Your opponent has moved, now is your turn." When the computer is making its movement, the message title will be "Valid move, waiting for your opponent."

For the marks "x" and "o", you can either use images or texts to represent them.

Fig. 3

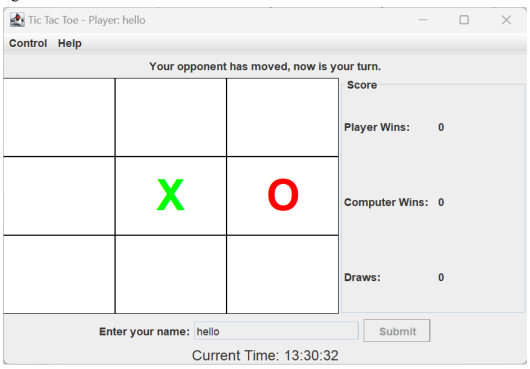
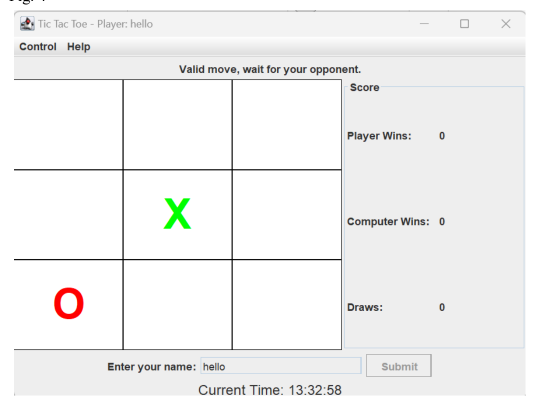


Fig. 4



Criteria for a valid move:

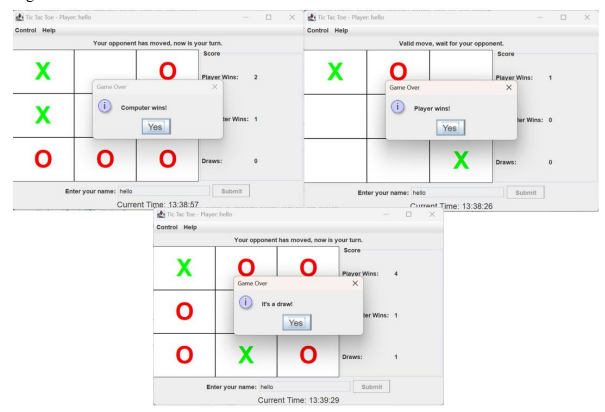
- The move is not occupied by any mark.
- The move is made in the player's turn.
- The move is made within the 3 x 3 board.

The game would continue and switch among the opposite player until it reaches either one of the following conditions:

- Player wins.
- Computer wins.
- Draw.

The winning condition is that when there is any row, column or diagonal that is filled with the same mark (e.g., the player would win if there is any row, column or diagonal that is filled with "x", the computer would win if there is any row, column or diagonal that is filled with "o"). The game will draw if no players satisfy the winning condition after all the board location is filled with mark. Once it reaches either one of the above conditions, Message Dialog would be displayed (the content of the Message Dialog would be different, based on the condition reached), the player cannot make further move and can click "Yes" to return to the main interface. The following screen captures show the Message Dialog displayed when the player/the computer wins (Fig. 5) or the game is draw (Fig. 5 below). And meanwhile the right JLabel will display the scores of the player and the computer together with the times of the draws. When the user clicks the "Yes" button in the dialog, the game will restart.

Fig.5



Besides, as you can see in the screen captures, there is a JMenuBar which consists of 2 JMenu, named Control and Help (located above the message title). In the JMenu of Control, it consists of a JMenuItem, named Exit while in the JMenu of Help, it consists of a JMenuItem, named Instruction (Fig. 6 & 7). When the player clicks "Exit", he/she would exit from the game and the game would be terminated immediately. When the player clicks "Instruction", a Dialog Frame consists of some game information would be displayed (Fig. 8).

Fig. 6

Tic Tac Toe			_		×
Control Help					
Exit	Enter	your player name			
			Score		
			Player Wins:	0	
			Computer Wins:	0	
			Draws:	0	
Enter your name: Submit					
Current Time: 13:26:52					

Fig. 7



Fig. 8



Important notes for the assignment:

1.	You can have your own design, but you must include the GUI components as
	shown in the above screen captures and all the functionalities described in this
	document should be implemented. To ensure your program has implemented all
	necessary functions, please refer to the marking scheme below as for your
	references.

2.	This assignment will be marked by features (Your code would not be		
	investigated). You are required to write JavaDoc for all non-private classes and		
	non-private class member functions. Programs without JavaDoc will lead to		
	mark deduction. However, you don't need to generate JavaDoc htmls. Just write		
	comment blocks in your source program.		

- 3. You need to record a demo video of the program. The video should start before you run the program and include all the features your program.
- 4. After completing the assignment, please submit all files (including demo videos and java files) in a single compressed file (in .zip) to Moodle. Late submission is NOT allowed. Do NOT submit .class files.
- 5. You will get 0 mark if:

☐ You submit .class files instead of .java source files, or			
☐ You submit java source files that are downloaded from the Internet, or			
☐ You submit java source files from your classmates, or			
☐ You submit java source files from friends taken this course last year.			

6. You should also submit all other files (e.g. Image file of the images you used in the game) that you used in the game under the correct directory). Or else, marks will be deducted.

Marking Scheme:

ivia	Warking Scheme.				
Co	orrect implementation of GUI	Total 24 marks			
co	mponents:				
-	1 JMenuBar which consists of 2				
	JMenu which each JMenu consists of				
	its corresponding JMenuItem				
	(6 marks)				
-	1 message title (2 marks)				
-	1 3 x 3 tic-tac-toe board (5 marks)				
-	1 textbox for player's entering				
	his/her name (2 marks)				
-	1 submit button for submitting the				
	player's name (2 marks)				
-	Three JLabels for recording the				
	scores (3 marks)				
-	1 Timer for displaying the current				
	time. (2 marks)				
-	1 JOptionPane for displaying the				
	winner. (2 marks)				
Co	orrect functionality of the game:	Total 66 marks			
-	Implementation of restricting players				
	to make their move before they				
	submit their names (5 marks)				
-	Implementation of restricting players				
	to enter and submit their names more				
	than ONCE (5 marks)				
-	Implementation of updating the				
	frame title after players submit their				
	names (5 marks)				
-	Implementation of correct message				
	title after players submit their names				
	and make a valid move (3 marks				
_	each, total 6 marks) Implementation of correct score				
	recording (3 marks each, total 9				
	marks)				
-	Implementation of displaying the				
	current time (2 marks each)				

- Implementation of correct switching between player and computer player after one of them makes a valid move (2 marks)
- Implementation of the game is started by Player's move (5 marks)
- Implementation of display player's mark on the board (for both player and the computer) when one of the players makes a valid move (5 marks)
- Implementation of NOT display player's mark on the board (for both players) if the player makes an invalid move (5 marks)
- Implementation of the 3 conditions: Player wins, Computer wins and Draw (3 marks each, total 9 marks)
- Implementation of the functionality of Help (2 marks)
- Implementation of the functionality of Restart (2 marks)
- Implementation of the functionality of Exit (4 marks)

JavaDoc Total 10 marks