

## CPSC 349 Homework Submission 8, due 6 May 2020

Your name: Lily Tran

Portfolio: [tranlily](#).github.io

Verify each of the following items and place a checkmark in the correct column. Each item incorrectly marked will incur a 5% penalty on the grade for this assignment

| Finished | Not finished |  |
|----------|--------------|--|
| ✓        |              | Prompt the user for the size of the Tic-Tac-Toe game and use that size         |
| ✓        |              | List the coordinates of each move in your Time machine in (row, col) format.   |
| ✓        |              | <b>Bold</b> the currently selected move in the Time machine.                   |
| ✓        |              | Use two for loops to create the grid, instead of hardcoding it.                |
| ✓        |              | Allow the option of sorting the Time machine in ascending/descending order.    |
| ✓        |              | Highlight the squares that caused the winning move in red.                     |
| ✓        |              | Display the appropriate message if the game ends in a draw.                    |
|          | ✓            | Add AI to your game so the computer plays against you. <b>(extra credit)</b> . |
|          |              | Your game runs with no run-time errors in the React developer tools console    |
| ✓        |              | Your code was built using Parcel.  |
| ✓        |              | Push your code to a public Github repository.                                  |
|          |              |  |

Comments:

|  |
|--|
|  |
|  |
|  |

Fill out and print this page, and submit it on the day this project is due.