# PROJECT #2: TIC-TAC-TOE

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Points:	/ 100	

### **INSTRUCTIONS**

Write a web page that enables the user to play the game of tic-tac-toe. This involves a 3 x 3 grid (which you can create using an HTML table or CSS Gridbox), on which users will click the cells, then displaying a symbol representing that player's move. The symbol should be either an X or an O. The objective is to get 3 in a row of your symbol.

#### REQUIREMENTS

#### PROGRAM REQUIREMENTS

- 1. Your program should create a board with all the cells of the table having empty game pieces. The user's goal is to get three in a row. The program will alternate between X and O, starting with either (chosen at random) and displaying, under the table, "It is X's turn" or "It is O's turn."
- 2. Using the DOM and the click event, write a script that allows the user to place their game piece into the cell they click. [Hint: The onclick event should be specified for each table cell.]
- 3. Your program should determine when the game is over, and then prompt the user to determine whether to play again (using buttons.) The buttons "Start/Restart" and "Play Again?" should be available, with the "Play Again?" button only being available when a game is over (due to a win/loss or "the cat's game" (i.e., when nobody wins but the board is full.
- 4. Use the Math.random method to determine if X or O plays first at the beginning of a game.
- 5. Your program should allow a user to quit the current game and start a new game ("Start/Restart")
- 6. Your program should allow the user to select one of two radio buttons:
  - a. Player v Player
  - b. Player v Computer
- 7. If the game is a "Player v Computer", the Player always gets X and the Computer always gets the O symbol, but who moves first depends on the randomization just as it would if it was Player v Player

- 8. The AI isn't really all that intelligent. The Computer simply looks for an open spot on the board and randomly selects one (again, using Math.random.) Again, the **spot must be open unoccupied you must NOT write over a symbol if one already exists in a particular spot.**
- 9. Your program should record and display the amount of time the game has been played for.
- 10. Your program must work in Microsoft Edge, Mozilla Firefox, and Google Chrome.
- 11. Your program must be written in JavaScript.
  - a. You are not allowed to use any JavaScript libraries such as jQuery.
- 12. Your program should indicate a winning or tie condition when such a situation occurs.

## SAMPLE GUI PROTOTYPE

Two moves each, now it's X's turn.

X	0	0
X		

## X wins the game

X	0	0
X		
X		

# Another example, in which O wins the game

X	0	0
X	X	0
		0

An example of the "Cat's game" (i.e., nobody wins, and the board is full.)

X	0	0
X	X	0

0	0	X

# DELIVERABLES

Please zip up the entire folder containing the appropriate HTML, CSS, JavaScript (and screenshots) etc., also containing subfolders for things like scripts, styles, and images. Include at least **two screenshots** of your program working (or not).