## **University of Central Florida**

### CIS 4004 Web Based Information Technology

# Assignment 3 JavaScript Part 1 of 2

Due, Wednesday March 6, 2024 for 100% credit Thursday, March 7, 2024 for 90% credit Friday, March 8, 2024 for 80% credit Saturday, March 9, 2024 for 70% credit

#### **Deliverables**

- 1. To receive credit for the assignment upload to Webcourses as a compressed file (i.e. .zip, .rar, etc...) the following files:
  - a. index.html
  - b. connectfour.js
  - c. connectfour.css

#### Files provided

- 1. index.html
- 2. connectfour\_template.js
- 3. connectfour.css

#### **Project description**



This project will require students to generate a Connect Four board and replicate the board game based on game components, game setup, object of the game, game play, valid moves and end of game.

#### **Game components**

The Connect Four game is a classic strategy game in which two players go head-to-head in a battle to own the grid!

- Players choose their disc colors.
- Empty board in a grid sized six row by seven columns.

#### Object of the game

Players stack their colored discs upwards, horizontally, or diagonally to get four in a row to win.

#### Game play

- "Yellow" goes first.
- Players take turns dropping the discs into the grid, starting in the middle or at the edge to stack their colored discs upwards, horizontally, or diagonally.
- Use strategy to block opponents while aiming to be the first player to get four in a row to win.

#### End of game

One player gets four discs in a row upwards, horizontally, or diagonally.

Tasks	Tasks			
connectfour.js	1. Rename connectfour_template.js source code file connectfour.js			
	2. Declare constant <b>container</b> set equal to object <b>document</b> ,			
	method querySelector, passing as an argument class ".container"			
	3. Declare constant <b>playerTurn</b> set equal to object <b>document</b> ,			
	method getElementById, passing as an argument id "playerTurn"			
	4. Declare constant <b>message</b> set equal to object <b>document</b> ,			
	method <b>getElementById</b> , passing as an argument id ''message''			
	5. Declare variable <b>initialMatrix</b> as a 2d array, 6 rows, 7			
	columns, initialized to all <b>0</b> s			
	6. Declare variable <b>currentPlayer</b> to store the current player			
function gameOverCheck	7. Write function <b>gameOverCheck</b> to do the following			
	a. Empty parameter list			
	b. Return <b>false</b>			
function winCheck	8. Write function <b>winCheck</b> to do the following			
	a. Parameter list			
	i. <b>row</b>			
	ii. <b>column</b>			
	b. Return <b>false</b>			
function setPiece	9. Write function <b>setPiece</b> to do the following			
	a. Parameter list			
	i. startCount			

	ii oolVolyo		
	ii. colValue		
	b. Declare variable <b>rows</b> initialized to object <b>document</b> ,		
	method querySelectorAll, passing argument class		
	".grid-row"		
	c. If the element in array initialMatrix at indexes		
	parameters <b>startCount</b> and <b>colValue</b> is NOT equal to		
	0		
	i. Decrement parameter <b>startCount</b> by <b>1</b>		
	ii. Call function <b>setPiece</b> , passing as arguments		
	parameters startCount and colValue		
	d. Else		
	i. Declare variable <b>currentRow</b> initialized to		
	array rows, index startCount, method		
	querySelectorAll, passing as an argument		
	class ".grid-box"		
	ii. Modify <b>currentRow</b> , index <b>colValue</b> , object		
	<b>classlist</b> , method <b>add</b> , passing as arguments		
	"filled" and `player\${currentPlayer}`		
	iii. Update array <b>initialMatrix</b> , indexes		
	startCount and colValue, set equal to		
	currentPlayer		
	iv. If function call winCheck, passing as		
	arguments parameters startCount and		
	colValue, is true		
	1. Set object message's innerHTML		
	equal to `Player <span></span>		
	\${currentPlayer} wins`		
	2. Return <b>false</b>		
	e. Call function gameOverCheck		
function fillBox	10. Write function <b>fillBox</b> to do the following		
	a. Parameter list, <b>e</b>		
	b. Declare variable <b>colValue</b> set equal to function		
	<pre>parseInt() of parameter e, object target, function</pre>		
	getAttribute, passing as argument 'data-value'		
	c. Call function <b>setPiece</b> , passing arguments <b>5</b> (because		
	we have 6 rows, 0 - 5) and variable <b>colValue</b>		
	d. Switch the <b>currentPlayer</b> , if currently 1 then 2, if		
	currently 2, then 1		
	e. Set playerTurn's innerHTML to `Player		
	<pre><span>\${currentPlayer}'s</span> turn`</pre>		
function createBoard	11. Write function <b>createBoard</b> to iterate through the 2d array		
	initialMatrix and do the following		
	a. Empty parameter list		
	b. Write an outer <b>for in</b> loop to iterate through the rows,		
	loop control variable <b>innerArray</b> , in 2d array		
	initialMatrix		

	<ul> <li>i. Declare variable outerDiv set equal to object document, method createElement, passing "div" as an argument</li> <li>ii. Modify outerDiv, object classList, calling method add, passing argument "grid-row"</li> <li>iii. Modify outerDiv calling method setAttribute, passing arguments "data-value" and loop control variable innerArray</li> <li>iv. Write an inner for in loop to iterate through the columns, loop control variable j, in 2d array initialMatrix, index innerArray</li> <li>1. Set each element in array initialMatrix to the value of 0</li> <li>2. Declare variable innerDiv set equal to object document, method createElement, passing "div" as an argument</li> <li>3. Modify innerDiv, object classList, method add, passing argument "grid-box"</li> <li>4. Modify innerDiv, calling method setAttribute, passing arguments "data-value" and loop control variable j</li> <li>5. Modify innerDiv, method addEventListener, passing arguments "click" and (e) =&gt; { fillBox(e); }</li> <li>6. Modify outerDiv, method appendChild, passing argument innerDiv</li> </ul>
	v. Modify <b>container</b> . method <b>appendChild</b> ,
function startGame	passing argument outerDiv
tunction startGame	12. Write function <b>startGame</b> to do the following
	<ul><li>a. Empty parameter list</li><li>b. Set currentPlayer to 1, player 1 always goes first</li></ul>
	c. Set the <b>container</b> 's <b>innerHTML</b> to an empty string
	d. Call function <b>createBoard</b>
	e. Set playerTurn's innerHTML to `Player
	<pre><span>\${currentPlayer}'s</span></pre> /span> turn`
connectfour.js	13. For the <b>window.onload</b> event, call function <b>startGame</b>
connectfour.css	14. Modify the following colors to any color of your choice
	a. body, background-color
	bcontainer, background-color
	cplayer1:before, background
	dplayer2:before, background

Test Cases				
	Action	Expected outcome		
Test Case 1	Lauch index.html in web browser	When index.html loads, the web browser should look similar to Figure 1		
Test Case 2	Player 1 clicks column	The web browser updates the Connect Four game which should look similar to Figure 2		
Test Case 3	Player 2 clicks column	The web browser updates the Connect Four game which should look similar to Figure 3		
Test Case 4	Refresh the web browser	When index.html loads, the web browser should look similar to Figure 1		
Test Case 5	Web browser console	The web browser console should have no errors, Figure 4		

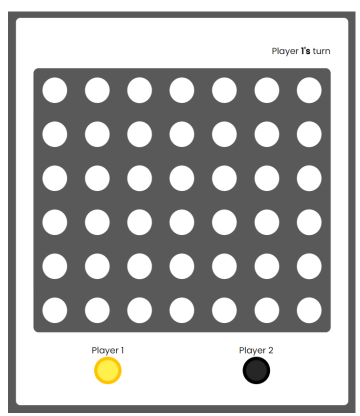


Figure 1 Connect Four

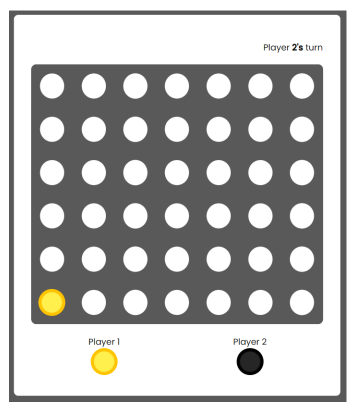


Figure 2 Player 1 turn

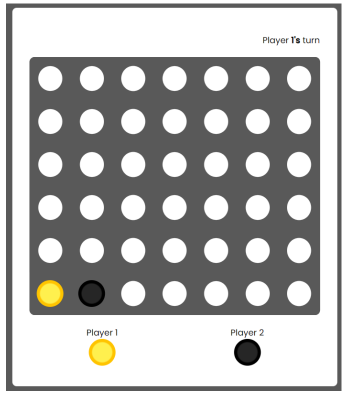


Figure 3 Player 2 turn

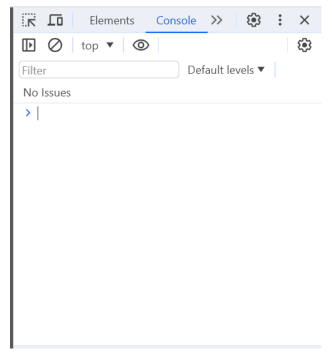


Figure 4 Web browser console