

Tic-Tac-Toe - Defect


Defect #	BUG-001									
Tester	Jaycee Suarez									
Assigned To	Henry Goddard									
Description	The player’s name winner is displayed incorrectly.									
Precondition	<div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div><ul style="list-style-type: none">- The user has access to the tic-tac-toe game portal.- Using the tic-tac-toe coordinates below, we can detail the actual user steps.</div></div> <table><tr><td>TOP_LEFT</td><td>TOP_CENTER</td><td>TOP_RIGHT</td></tr><tr><td>MID_LEFT</td><td>MID_CENTER</td><td>MID_RIGHT</td></tr><tr><td>BOTTOM_LEFT</td><td>BOTTOM_CENTER</td><td>BOTTOM_RIGHT</td></tr></table>	TOP_LEFT	TOP_CENTER	TOP_RIGHT	MID_LEFT	MID_CENTER	MID_RIGHT	BOTTOM_LEFT	BOTTOM_CENTER	BOTTOM_RIGHT
TOP_LEFT	TOP_CENTER	TOP_RIGHT								
MID_LEFT	MID_CENTER	MID_RIGHT								
BOTTOM_LEFT	BOTTOM_CENTER	BOTTOM_RIGHT								
Severity	High									
Steps to reproduce	<div><div><div>1. Open browser.</div><div>2. Navigate to URL < https://localline.github.io/QA-Automation-Specialist-Challenge/></div><div>3. When player X turn: Player X clicks on cell number TOP_RIGHT</div><div>4. When player O turn: Player O clicks on cell number TOP_CENTER</div><div>5. When player X turn: Player X clicks on cell number TOP_LEFT</div><div>6. When player O turn: Player O clicks on cell number MID_LEFT</div><div>7. When player X turn: Player X clicks on cell number MID_RIGHT</div><div>8. When player O turn: Player O clicks on cell number MID_CENTER</div><div>9. When player X turn: Player X clicks on cell number BOTTOM_LEFT</div><div>10. When player O turn: Player O clicks on cell number BOTTOM_CENTER.</div><div>11. Verify that the correct player winner’s name is displayed.</div></div></div>									
Expected Results	Displayed that ‘Player O has won!’ the game.									

Actual Results	<div><h1>Tic-Tac-Toe</h1><table><tr><td>X</td><td>O</td><td>X</td></tr><tr><td>O</td><td>O</td><td>X</td></tr><tr><td>X</td><td>O</td><td></td></tr></table><p>Player X has won!</p><div></div><p>Incorrect player name is displayed.</p></div>	X	O	X	O	O	X	X	O	
X	O	X								
O	O	X								
X	O									

Tic-Tac-Toe - Defect

Defect #	BUG-002									
Tester	Jaycee Suarez									
Assigned To	Henry Goddard									
Description	Unable to restart the game.									
Precondition	<div><ul style="list-style-type: none">- The user has access to the tic-tac-toe game portal.- Using the tic-tac-toe coordinates below, we can detail the actual user steps.</div> <div><table><tr><td>TOP_LEFT</td><td>TOP_CENTER</td><td>TOP_RIGHT</td></tr><tr><td>MID_LEFT</td><td>MID_CENTER</td><td>MID_RIGHT</td></tr><tr><td>BOTTOM_LEFT</td><td>BOTTOM_CENTER</td><td>BOTTOM_RIGHT</td></tr></table></div>	TOP_LEFT	TOP_CENTER	TOP_RIGHT	MID_LEFT	MID_CENTER	MID_RIGHT	BOTTOM_LEFT	BOTTOM_CENTER	BOTTOM_RIGHT
TOP_LEFT	TOP_CENTER	TOP_RIGHT								
MID_LEFT	MID_CENTER	MID_RIGHT								
BOTTOM_LEFT	BOTTOM_CENTER	BOTTOM_RIGHT								
Severity	High									
Steps to reproduce	<div><ol style="list-style-type: none">1. Open browser.2. Navigate to URL < https://localline.github.io/QA-Automation-Specialist-Challenge/>3. When player X turn: Player X clicks on cell number TOP_RIGHT4. When player O turn: Player O clicks on cell number TOP_CENTER5. Click the [Restart button].6. Verify that board game is refreshed and no error displayed.</div>									
Expected Results	The game board should be refreshed and no error found alert displayed.									

Tic-Tac-Toe - Defect

Actual Results	 <p>localhostline.github.io/QA-Automation-Specialist-Challenge/</p> <p>localhostline.github.io says You found an error!</p> <p>OK</p> <table border="1"><tr><td>X</td><td>O</td><td>X</td></tr><tr><td>O</td><td>O</td><td>X</td></tr><tr><td>X</td><td>O</td><td></td></tr></table> <p>Player X has won!</p> <p>Restart Game</p> <p>Error message is displayed.</p>	X	O	X	O	O	X	X	O	
X	O	X								
O	O	X								
X	O									