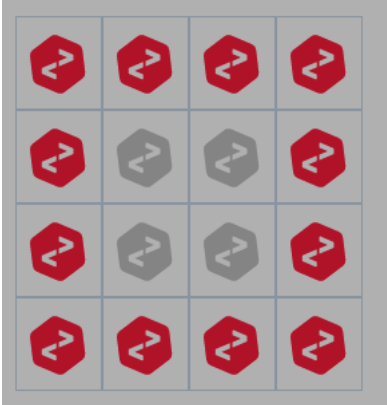
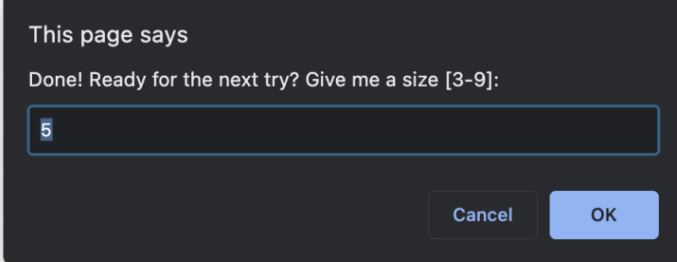

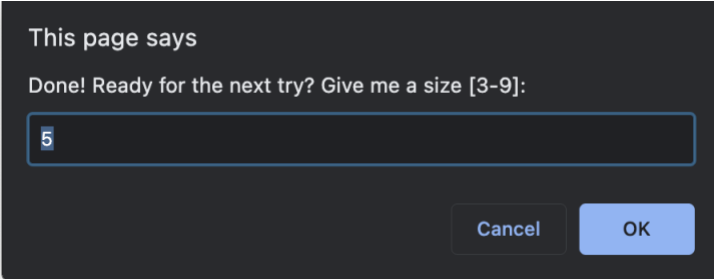
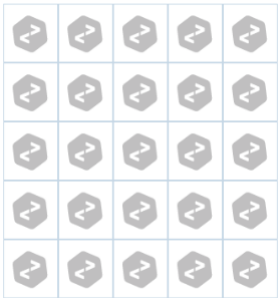
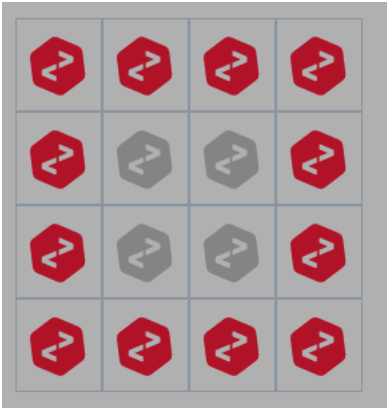

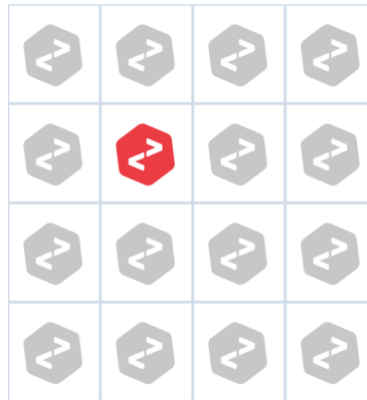
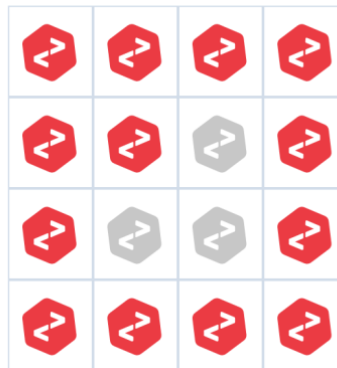


Test Case #	Test Case Description	Setup	Test Steps	Expected result
1	Icon click test	Open html page (with standard link without modifying it, it should be grid 4*4)	<ol style="list-style-type: none"><li>Click on any icon in grid</li><li>Click again on same icon in grid</li></ol>	After first step icon should change the color to red After second step icon should change color to grey
2	Testing the default size of grid	Open html page (with standard link without modifying it, it should be grid 4*4)	<ol style="list-style-type: none"><li>Fill outer perimeter by clicking on icons: </li><li>The prompt box should appear </li><li>Write in input box number 3 and press ok.</li><li>Repeat setup and test steps for all numbers in range from 4 to 9 .</li></ol>	After setup the grid should be filled with not active icons:  After step one, the prompt box should appear. The input should contain default number 5:  After step 3 the grid should have appropriate number of columns and rows. For example if you wrote 5 at step 3 it should be grid 5*5. Also none of the icons should be active.

				
3	Grid> select size dialog> Cancel btn press check	Open html page (with standard link without modifying it, it should be grid 4*4)	<div>1. Fill outer perimeter by clicking on icons:</div>  <div>2. The dialog box should appear. Press cancel btn in this dialog.</div>	After second step the initial grid should be shown. 
4	Testing the inner part of grid	Open html page (with standard link without modifying it, it should be grid 4*4)	1. Click on the any inside icon	On step 1 -2 validate that there is no dialog message if any of the cells on the inside should was clicked. After step 5 validate that grid have appropriate number of columns and rows




2. Fill outer perimeter by clicking on icons:



3. Click on the inside icon that was clicked in step one

4. The dialog box should appear

			<div><p>This page says</p><p>Done! Ready for the next try? Give me a size [3-9]:</p><div><div>5</div></div><div><div>Cancel</div><div>OK</div></div></div> <p>5. Write in input box any number in range from 3 to 9 (For example 5.) and press ok.</p>	
5	Testing chain of actions	Open html page (with standard link without modifying it, it should be grid 4*4)	<p>1. Fill outer perimeter by clicking on icons:</p> <div><div><div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div></div><div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div></div><div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div></div><div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div><div><div>&lt;&gt;</div></div></div></div></div> <p>2. The dialog box should appear</p> <div><div><p>This page says</p><p>Done! Ready for the next try? Give me a size [3-9]:</p><div><div>5</div></div><div><div>Cancel</div><div>OK</div></div></div></div>	After filling the outer perimeter the dialog box should appear. After defining the size of the grid, the grid should have appropriate number of columns and rows.

			<div>3. Write in input box number 3 and press ok</div> <div>4. Repeat actions from step 1 to 3 for numbers from 4 to 9</div>	
6	Testing the size of grid lower then 3 or bigger then 9	Open html page (with standard link without modifying it, it should be grid 4*4)	<div>1. Fill outer perimeter by clicking on icons:</div> <div>2. The dialog box should appear</div> <div>3. Write in input box number that is lower then 3 and press ok</div> <div>4. Check the warning message</div> <div>5. Press ok</div> <div>6. Fill outer perimeter by clicking on icons:</div> <div>7. The dialog box should appear</div> <div>8. Write in input box number that is bigger then 9 and press ok</div> <div>9. Check the warning message</div>	<div>After step 3 The alert message should appear:</div> <div></div> <div>After step 5 default grid 4*4 should be shown</div>