

## Test Cases

Test Case ID	Test Case Description	Categories	Test Steps	Expected Results	Pass/Fail
1	Back Button Functionality	View Board Interface, Website Routing	<ol style="list-style-type: none"> <li>1. View any restaurant board on the rewards app.</li> <li>2. Click on the left-arrow button.</li> </ol>	<ul style="list-style-type: none"> <li>• The user is routed back to the view board page.</li> </ul>	Pass
2	View Board Functionality	View Board Interface	<ol style="list-style-type: none"> <li>1. View any restaurant board on the rewards app.</li> </ol>	<ul style="list-style-type: none"> <li>• A 5x5 grid of boxes (goals) are shown.</li> <li>• Each box corresponds to the correct goal from the restaurant side</li> <li>• Each complete goal is marked with a checkmark</li> <li>• Each incomplete goal is marked with an X</li> </ul>	Pass
3	Expanding Incomplete Goal	View Board Interface	<ol style="list-style-type: none"> <li>1. View any restaurant board on the rewards app.</li> <li>2. Select any incomplete goal on the board.</li> </ol>	<ul style="list-style-type: none"> <li>• Underneath the board, a card with the following appears:               <ol style="list-style-type: none"> <li>a. Goal description</li> <li>b. List of rewards that correspond with restaurant side</li> <li>c. Goal status</li> <li>d. QR code</li> <li>e. Text code</li> <li>f. Steps to complete</li> </ol> </li> <li>• All previous cards disappear</li> </ul>	Pass
4	Expanding Complete Goal	View Board Interface	<ol style="list-style-type: none"> <li>1. View any restaurant board on the rewards app.</li> </ol>	<ul style="list-style-type: none"> <li>• Underneath the board, a card with</li> </ul>	Pass

			2. Select any complete goal on the board.	<p>the following appears:</p> <ul style="list-style-type: none"><li>a. Goal description</li><li>b. List of rewards that correspond with restaurant side</li><li>c. Goal status</li><li>d. Steps to complete</li></ul> <ul style="list-style-type: none"><li>• All previous cards disappear</li></ul>	
--	--	--	---	--	--