
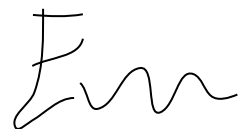


TutorPoint Integration & Testing Report - Iteration 2

Information

Testing Manager Name	Testing Manager Signature	Charters	Date of Testing
Daniel Bishop		<ol style="list-style-type: none">1. Explore functionality of video display.2. Test design of main stream screen.	23/03/2020
Eric Walker			

Preliminary Notes

- Many user stories intended for completion in this iteration were not finished due to external circumstances. Additionally, stories with major bugs found in earlier iterations were not fixed. These stories have not been tested in this iteration.

1. Video Display Testing Results

Module Under Test	Test Performed	Expected Outcome	Observed Outcome	Test Passed (Y/N)	Error Level	Notes
MediaPlayerController.java	Observe media player. Is there a video being displayed?	Video is displayed.	Video is displayed.	Y	-	
MediaPlayerController.java	Can the video being displayed be changed by changing an xml file?	Yes - video should match that selected in xml file.	No xml file; video source is hardcoded in source code.	N	3	Best possible functionality available currently - xml branch is lagging behind.

2. Stream Window Testing Results

Module Under Test	Test Performed	Expected Outcome	Observed Outcome	Test Passed (Y/N)	Error Level	Notes
StreamWindowController.java	Is a placeholder screen displayed?	Placeholder screen displayed.	Yes. a window is displayed with placeholder content and tabs.	Y	-	Design and position of screen elements is shabby, but this is not a problem as this is merely a placeholder screen.
StreamWindowController.java	Can the screen content be changed by clicking on tabs	Yes - clicking on a tab should change the content being displayed.	Yes. clicking on tabs changes content being displayed.	Y	-	
StreamWindowController.java	Does window size remain consistent between tabs	Yes - clicking between tabs should not change the size of the window.	Yes. clicking between tabs does not change the size of the window.	Y	-	