QEUSTION 3

Test Case Specifications

TEST CASE 1D	REQUIREMENTS ID	DESCRIPTION	STEPS	EXPECTED RESULTS	ACTUAL RESULT	STATUS (PASS/FAIL)
TC_01	RI_01	START ANSWERING THE ASSESMENT Learner clicks the begin button to start answering the assessment.	1. Learner clicks the new assessment link, read, and begin	The system response was in 1.5 seconds.	The system response in 1.3s	Pass
TC_02	RI_02	EDITING THE ASSESSMENT USING THE EDIT BUTTON AND SAVE USING SAVE BUTTON The learner clicks the edit button to correct mistakes.	The learner clicks the edit button and click the save button.	The system responds within 2.5s	The system responds in 1.8 seconds	Pass
TC_03	RI_03	SUBMITTING THE ASSESSMENT The learner submits the assessment when finished	The learner clicks the submit button and the assessment will be the assessment by clicking the submit button	The system response was 1.6s	The system response was 1.3s	Pass

TC_04	RI_04	UPLOADING ASSESSMENTS ON THE SYSTEM The educator uploads assessments	The educator clicks the upload button to open uploads option.	The system responded in 5s	The system responded in 7s	Pass
TC_05	RI_05	REPORT GENERATION The educator generates reports based on different criteria	The educator clicks the generate report button to generates reports based on criteria	The system responds in 1.4s	The system response in 1.1s	Pass
TC_06	RI_6	DELETION OF REDANDANCE RECORDS The system administrator deletes all redundance records	The System Administrator clicks the delete button to remove all the redundance data when necessary	The system response in 1.6s	The system responded in 1s	Pass
TC_07	RI_7	UPDATING OF THE SYSTEM The software developer	The signs in the system as an administrator to get	The period is unknown, but could long	The period is unknown, but could long	Could be both

TC_08 RI_7	CHECKING ASSESSMENT SCORES The learner checks the assessment score using the score button	The learner clicks check score button to reveal the score of any assessment.	The system response period is 1.7s	The period responded in 1.3s	Pass