TEST DOCUMENT

Group #3

Project Enlightenment

Version 1.0

Objectives

This document is prepared to produce test cases, taking their results by executing them and comparing the results with the requirements for the Computer Training For Visually Impaired Automation Tool (CTVIAT). The tests include unit tests for each individual part of the program, integration tests for the modules of the program, functional tests for the general work capability of the program and finally performance testing to measure and improve the working performance of the program.

Document References

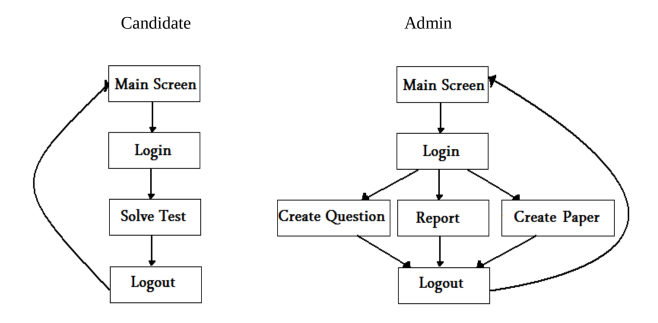
This document is prepared by considering the previously prepared documents Requirement Analysis Document (RAD), Software Design Document(SDD), Object Design Document(ODD) and the ones written while project implementation. To satisfy the user and system requirements, functional or nonfunctional requirements determined in Requirement analysis document is the first goal of this document. While running integration and functional tests the objects and design issues described in software design document and object design documents will be tested.

Test Summary

In the requirement analysis document the basic requirements were to login with a user account, to create a user with an admin account, to create a question with an admin account, to create a test with an admin account, to solve a test with a candidate account. The further tests will be advanced requirements such as to create a user friendly interface for visually impaired people, to continue a incompleted test with a candidate account, look at the result of tests, to create action-based questions with an admin account and to solve action-based questions with a candidate account.

Testing Strategy

There are two subsystems in our program , which are admin and candidate as follows :



We will try to test different alternatives of these basic tasks and in addition to these, we will try to look at the user interface through the eyes of a candidate.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:		Eray Saltik			
Test Type		Unit Testing			
Test Case Number		1			
Test Case	e Name	Login Screen			
Test Case Description					
		The application will start with a login screen and this test aims to check whether login screen works properly			
		Item(s) to be tested			
1 Can a candidate login right?					
2	Can an admin login right?				
3 Does the application warn in a wro			ong login attempt?		
		Specif	ications		
			Expected		
Input			Output/Result		
Admin / A	Admin		The admin screen appears		
Ferhat / 1			The candidate screen appears		
Mehmet /	1234		A warning pop up window appears		
Procedural Steps					
1	1 Open the application				
2 Enter user name and password					
3 Click to login					

- The admins and candidates can login to their accounts easily.
- If username or password is wrong, application warns the user.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:	Eray Saltik					
Test Type	Unit Testing	Unit Testing				
Test Case Numbe	r 2					
Test Case Name	Create A Objecti	ive Question With An Admin Account				
Test Case Descrip		The admin can create objective question through the question creation screen.				
	Item(s) t	o be tested				
Can a admin create a objective question with its answer?						
	Specif	ications				
		Expected				
Input		Output/Result				
Question => What's the latest version of		At the top of the screen a label with a text				
Windows?		"Question Creation is successfull appears.				
Options => 98 XP	Vista 7					
Answer \Rightarrow 7 (Four	rth option)					
	Procedural Steps					
1 Click C	Click Create Question for Question Creation Screen					
2 Select Q	Select Question Type					
3 Fill ques	Fill question data					
4 Select Q	4 Select Question Subject					
5 Click Cr	reate Question to finish					

- The admin can create an objective question with its answer options.
- The admin can determine the correct answer.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:	Eray Saltik				
Test Type	Unit Testing				
Test Case Number	3				
Test Case Name	Create A Descrip	otive Question With An Admin Account			
	The admin can create descriptive question through the question creation screen.				
	Item(s) to	o be tested			
1 Can a admin cre		question with its answer?			
	Specifications				
		Expected			
Input		Output/Result			
Question => How can we create a Word		At the top of the screen a label with a text			
file?		"Question Creation is successfull appears.			
Answer => Right Click, New, Word					
Procedural Steps					
1 Click Create Qu	1 Click Create Question for Question Creation Screen				
2 Select Question	Select Question Type				
3 Fill question data	a				
4 Select Question	Subject				
5 Click Create Question to finish					

- The admin can create an descriptive question
- The admin can determine the correct answer.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:		Eray Saltik				
Test Type		Unit Testing				
Test Case Number		4				
Test Case	e Name	Create A Action	-based Question With An Admin Account			
Test Case Description						
		The admin can create action-based question through the question creation screen.				
		Item(s) t	o be tested			
Can a admin create an action-based question with its answer?						
	Specifications					
			Expected			
Input			Output/Result			
Requested	d Action		At the top of the screen a label with a text			
		"Question Creation is successfull appears.				
	Procedural Steps					
1	1 Click Create Question for Question Creation Screen					
2	Select Question Type					
3	3 Fill question data					
4 Select Question Subject						
5 Click Create Question to finish						

- The admin can create an action-based question
- The admin can determine the correct answer.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:	Eray Saltik					
Test Type	Unit Testing					
Test Case Number	5	5				
Test Case Name	Create A Test					
Test Case Description						
	An admin can cr	reate a test with the question which are created				
	and stored before).				
	Item(s) t	o be tested				
1 Can an admin	Can an admin look at the questions which are stored before?					
2 Can an admin c	Can an admin create a test from question library?					
	Specif	fications				
		Expected				
Input		Output/Result				
Questions in the database		At the top of the screen a label with a text				
		"Question Creation is successfull appears.				
Procedural Steps						
1 Click Create T	Click Create Test					
2 Select the Ques	Select the Question Type and Subject					
3 Add the selecte	Add the selected question to right side					
4 Select other que	4 Select other questions					
5 Click Create Te	Click Create Test to Finish					

- The admin can view all question stored in the database according to their subject and type.
- The admin can add any question to his/her test.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:		Eray Saltik			
Test Type		Functional testing			
Test Case Number		6			
Test Case	e Name	Create A User			
		The admin can create an admin or a candidate user account. The creation password must match to proceed.			
		Item(s) t	o be tested		
1	Can the admin c	reate an admin ac	ecount?		
2	2 Can the admin create a candidate account?				
	-	Specif	ications		
Expected					
			Expected		
	Input		Expected Output/Result		
Eray / 1 /					
Eray / 1 / Mehmet /	1		Output/Result		
-	1	Procedu	Output/Result The screen is renewed.		
-	1		Output/Result The screen is renewed. A warning pop up window appears		
Mehmet /	1 2 / 1	er	Output/Result The screen is renewed. A warning pop up window appears		
Mehmet /	1 2 / 1 Click Create Us	ame	Output/Result The screen is renewed. A warning pop up window appears		
Mehmet /	1 2 / 1 Click Create Us Write the user na	er ame ord	Output/Result The screen is renewed. A warning pop up window appears		
1 2 3	1 Click Create Us Write the user na Write the passwo	er ame ord ord again	Output/Result The screen is renewed. A warning pop up window appears		

- The admin can create an admin and a candidate account
- The admin should write the account password two times, if it doesn't match, a warning pop-up apperars.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:		Eray Saltik						
Test Type		Integration + Functional						
Test Case Number		7						
Test Case	e Name	Create report						
Test Case Description								
		The admin	can	create	reports	about	a	candidate's
		performance.						
		Item(s)	to b	e tested				
1	Can the admin l	ook at all cand	idate	data?				
2	Can the admin create PDF reports about a candidate's performance?				??			
	'	Spec	cifica	tions				
					Ex	pected		
	Input				Outp	ut/Resul	t	
Candidate	e's name to search	and find	A]	ocation	for saving	; is asked	and	l a PDF file
		called "name_CTVIAT_Report.pdf" is			df" is			
		created						
	Procedural Steps							
1	Click Create Report							
2	Search candidate's name							
3	Find and select the candidate's name							
4	Click Create Report to Finish							
5	Select the folder where the report will be created							
6	6 Open created PDF file to check the performance of user							

- The admin can find and select all candidates to look at their performances.
- The admin can create PDF reports about candidates.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:	Ferhat Elmas					
Test Type	Functional Testing					
Test Case Number	8					
Test Case Name	Solving a test					
Test Case Description	The candidate can start solving any test according to its					
	subject					
Item(s) to be tested						
1 Can a candidate	start a test?					
2 Can a candidate	see and answer the question in the test?					
3 Can a candidate see the time of test?						
4 Can a candidate	Can a candidate complete a test or save a test to continue later?					
Specifications						
	Expected					
Input	Output/Result					
Procedural Steps						
1						
2						
3						
4						

- The candidate can select and start any test according to its subject
- The candidate can answer the question and is informed about the time during the test for every 10 minutes.
- The candidate can finish a test or save the test to continue later.

- Location of test is a laptop with 2.40 GHZ CPU, 4 GB Ram and 512 MB Screen Card
- Means of Control: The test is executed manually by entering different inputs .

Tested By:		Ferhat Elmas				
Test Type		Functional Testing				
Test Case Number		9				
Test Case Nam	Test Case Name		Continue a saved test			
Test Case Desc	cription	The candidate ca	an continue solving any saved test according			
		to its subject				
		Item(s) to	o be tested			
1 Can	1 Can a candidate continue solving a saved test?					
2 Can	Can a candidate finish solving a saved test?					
	Specifications					
			Expected			
Input			Output/Result			
			1.0.			
Procedural Steps						
1						
2						
3						
4						

- The candidate can continue solving a saved test
- The candidate can finish a saved a test