

SE 318 - SOFTWARE VERIFICATION AND VALIDATION

QUIZPO

<OĞUZHAN SARITAŞ,CANER,BUĞRA OĞUZER,CANER ŞENOL>

UNIT TEST DOCUMENT

Version <1.0>

<04/20/2017>

VERSION HISTORY

Versi on #	Implemented By	Revision Date	Approved By	Approval Date	Reason
1.0	<oğuzhan sarıtaş=""> <buğra oğuzer=""></buğra></oğuzhan>	<04/10/17>	<oğuzhan sarıtaş=""> <buğra oğuzer=""></buğra></oğuzhan>	<04/20/17>	Introduction and Correction of errors
2.0	<oğuzhan sarıtaş=""></oğuzhan>	<04/28/17>	<oğuzhan sarıtaş=""> <buğra oğuzer=""></buğra></oğuzhan>	<05/03/17>	Correction of errors

TABLE OF CONTENTS

7	INTRO	DUCTION	
	1.1	Purpose of The Test Case	Document
	1.2	Constraints	
2	UNIT T	EST FRAMEWORK	ERROR! BOOKMARK NOT DEFINED
3	TEST C	ASES	ERROR! BOOKMARK NOT DEFINED
	3.1	Test Case 1	
	3.2	Test Case 2	
	3.3	Test Case 3	
	3.4	Test Case 4	
	3.5	Test Case 5	
	3.6	Test Case 6	
	3.7	Test Case 7	
	3.8	Test Case 8	
	3.9	Test Case 9	
	3.10	Test Case 10	
	3.11	Test Case 11	
	3.12	Test Case 12	
	3.13	Test Case 13	
	3.14	Test Case 14	
	3.15	Test Case 15	
	3.16	Test Case 16	
	3.17	Test Case 17	
	3.18	Test Case 18	
	3.19	Test Case 19	
	3.20	Test Case 20	
	CONC	LUCION	

1 INTRODUCTION

1.1 PURPOSE OF THE TEST CASE DOCUMENT

Software testing is an important step in producing software in today's conditions. As projects become more complex, their control and testing becomes more difficult. For the same reason, the "QuizPo" project focused on the testing steps. Together with these tests, the errors of the project were reduced.

At the same time, a document must be created for the tests. The main reason for this to make it easy for other people interested in test cases to be informed. Another reason is that this document makes it easier to follow the tests.

1.2 CONSTRAINTS

ASP.NET, ASP.NET MVC, LinqToSQL, MSSQL, HTML, CSS, Javascript, selenium and nunit were used during the project.

2 UNIT TEST FRAMEWORK: < NUNIT>

NUnit is an evolving, open source framework designed for writing and running tests in Microsoft .NET programming languages. Nunit and JUnit are quite similar. These frameworks are used to find defects or incompatible requirements within the code.

3-TEST CASES

Test Case 1

Test Definition

The user will login to the system with the username and password.

Expected Value

User should be able to login.

Actual Value

User successfully logged in.

Result of Test Case

Successful

Test Case 2

Test Definition

The user enter "My account" page from the main menu.

Expected Value

"My account" page request will be approved and displayed.

Actual Value

"My account" page approved and displayed.

Result of Test Case

Successful

Test Case 3

Test Definition

Changing the user's mail on the "My Account" page.

Expected Value

The system that changed the mail gave the notification that the user was changed.

Actual Value

Mail address could not be changed.

Result of Test Case

Test Definition

The new user will be sign-up into the system.

Expected Value

The user must fill in the required fields and be registered as a user on the system.

Actual Value

The registration page did not open.

Result of Test Case

Fail

Test Case 5

Test Definition

The user enter "Quiz Management" page from the main menu.

Expected Value

"Quiz Management" page request will be approved and displayed.

Actual Value

"Quiz Management" page approved and displayed.

Result of Test Case

Successful

Test Case 6

Test Definition

User will create new quiz from "Quiz management" page.

Expected Value

Creation of quiz by filling in required fields.

Actual Value

The fields were filled and the exam was created.

Result of Test Case

Test Definition

Detailed control of quiz results from main page.

Expected Value

Click the "Quiz Results" button to display the quiz results in detail.

Actual Value

The system is not responding when the button is clicked.

Result of Test Case

Fail

Test Case 8

Test Definition

The user will exit the system with the log-off button.

Expected Value

Exiting the system with log-off button and returning to the login screen.

Actual Value

The system was exited and returned to the main menu.

Result of Test Case

Fail

Test Case 9

Test Definition

Questions will be added to the quiz created by the user.

Expected Value

Adding as many questions as desired to the quiz created.

Actual Value

Questions were created.

Result of Test Case

Test Definition

Display of documentation on the use of the system.

Expected Value

Viewing the documentation with the "get-help" button located on the "Quiz Management" page.

Actual Value

Documentation could not be displayed.

Result of Test Case

Fail

Test Case 11

Test Definition

The user enter "Exams" page from the main menu.

Expected Value

"Exams" page request will be approved and displayed.

Actual Value

"Exams" page approved and displayed.

Result of Test Case

Successful

Test Case 12

Test Definition

The user enters a test that someone else has prepared.

Expected Value

The user enters the test after making the necessary selections from the exam page.

Actual Value

The test prepared by someone else, used by other users.

Result of Test Case

Test Definition

Delete saved question when preparing a quiz.

Expected Value

Deleting questions when preparing a quiz.

Actual Value

Question removed.

Result of Test Case

<Successful>

Test Case 14

Test Definition

Login information is incorrectly given back "false information" information.

Expected Value

"Wrong information please try again" information.

Actual Value

"E-mail or Password entered incorrectly! Please try again..." information

Result of Test Case

<Successful>

Test Case 15

Test Definition

Checking "username" or "email" while logged in.

Expected Value

You entered the wrong data, enter the correct data.

Actual Value

Wrong data entry.

Result of Test Case <Successful>

Test Definition

The same email will not be able to be re-entered while registering.

Expected Value

This e-mail has already been registered. Try another email.

Actual Value

This e-mail has already been registered.

Result of Test Case

<Successful>

Test Case 17

Test Definition

Active / inactive when creating quiz.

Expected Value

It is active / passive.

Actual Value

Active / passive.

Result of Test Case

<Fail>

Test Case 18

Test Definition

Displaying information on the result screen after quiz questions are solved.

Expected Value

Quiz Results and Points.

Actual Value

Quiz Results.

Result of Test Case

< Successful >

Test Case 19			
Test Definition			
Operation of the Dashboard screen.			
Expected Value			
Promotion data is shown and updated.			
Actual Value			
Presentation data is shown.			
Result of Test Case	< Successful >		

Test Case 20			
Test Definition			
Completion of adding questions when the created quiz question is added.			
Expected Value			
The quiz process is finished showing information.			
Actual Value			
The quiz process is finished.			
Result of Test Case < S	uccessful >		

4 CONCLUSION

As a result of running tests. The project started to basically working. The test results were recorded for the next version to be corrected and development.