

The Report Based On Blackboard-Virtual Education system

Software Quality & Testing

Submitted By: Group-8

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Submitted To,

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Blackboard-Virtual Education system

Problem statement:

As a fast population growing nation with a limited resource this is very difficult to ensure quality education all over the country especially, to the remote area. On the other hand the lack of skilled teachers, this problem remains unsolved. As a capital-based country, everyone wants to stay here to keep up to date their selves. People who want to provide or share knowledge with others they do not get a good platform. Taking education resource from the internet are not that trustworthy all the time. For research or higher educational purpose, there are only a few websites or organization which are really out of hand because of cost.

Solution:

A web application can play a suitable role as a platform where can users, teachers or content providers can stay connected with each other by registering with this site. Online classes, seminars, conferences, a tutorial can be shared via this site. For remote areas only one pc along with a projector with an internet connection, a whole class can take a lecture from this site. Teachers can give special lessons to the student at a specific time. For higher studies purposes, professors can organize seminars or conferences via meeting options. For business people, they can run their important meeting and promotion by this website.

There will be a super admin and a group of an admin who will verify all users and content providers however privileged professors and people get the highest respect and joining invitation.

Problem Domain: As this system solving education problem of remote area and others important features like knowledge and educational resource sharing that is why this project is in under Category A.

Technology option: Blackboard is a web application developed with Laravel, MySQL, JavaScript and html5 following MVC.

System Description:

The system starts by registering and then logging into in for everyone accepts super admin. Admins will manage all managerial activities like verifying users, contents, and contents creators and control the rules and regulations of the system, but also they can organize meetings, seminars, and conferences by using specials tools Blackboard, which has writing, drawing, and recording and presentation tools like Contributors. They can ban user as well. Contributors can use specialized tools and have access control to their resources. They can generate unique link of any private or public rooms.

Authorized users can take resources, join classes, attends conferences, seminars, and meetings. They can also share files and notes via the link. This system mainly for this authorized user who is from the remote area; however, any students can register to get these facilities. Visitors no need to login to visit this site yet, they can only get the public resource and information.

This system also can use as commercial purpose where they can marketing their product just buying subscription. They can donate to educational purpose as a sponsors.

System Specifications:

Functional Requirements:

- Logging, Log out, Register module for super admin, admin, contributor, authorized users.
- Profile Modification Module.
- Users and Content Verification module.
- Live online classes, conferences, Seminar, meeting module.
- Special tools module.
- Link Generate module.
- Invitation sending module.
- Resource and Multimedia sharing module.
- Privacy control module.

• Sponsors transaction control module.

Non-Functional Requirements:

- Performance
- Usability
- Efficiency
- Reliability.
- Recoverability
- Maintainability

Test Plan:

Test Plan Identifier: Blackboard-Virtual Education System.

Test Case for Functional requirements:

Test Case 1: Registration Module

Project Name: Blackboard-Virtual Education System			Test Desig Farzana	ned by: Sadia
Test Case ID: FR_1			Test Designe	ed date: 19-11-19
Test Priority (Low, Medium, High): High			Test Execu Farzana	ted by: Sadia
Module Name:Registration			Test Execution	on date:25-11-19
Test Title:Verify registration	system with valid email ac	ddress .	Testing leve	el: Unit tasting & esting.
Description:Test the website	's registration page			
Precondition:Visitor has a va Dependencies:N/A	lid gmail id			
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Go to the site	Gmail id:	Visitor		
2.Enter a valid gmail id	something@gmail.com	Should register		
3.Enter a unique user name	Username:usr123	to the system.		
4.Ente a 8 digit password Password:qazpmk42				
5.Click sign up.				
Post Condition: User is validated with database and successfully registered to the system.				

Test Case 2: Login Module

3.Enter password

4.Click submit

Project Name: Blackboard-Virtual Education System			Test Designed by: Sadia Farzana		
Test Case ID: FR_2			Test Designed date: 19-11-19		
Test Priority (Low, Medium	n, High): High		Test Executed by: Sadia Farzana		
Module Name:Login session			Test Execution	on date: 25-11-19	
Test Title:Verify login with a valid username and password			Testing lev Integration to	J	
Description:Test the websi	te's login page				
Precondition:User has a va	lid user name and pa	assword			
Dependencies:N/A					
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)	
Go to the site Enter username	Username:user12 3 Password:78542	User should login into the application			

Post Condition: User is validated with database and successfully login to account. The account session details are logged in the database

Password:78542

Test Case 3: Log out Module

Project Name: Blackboard-Virtual Education System		Test Desig	gned by:Sadia	
Test Case ID: FR_3			Test Designed	d date:
Test Priority (Low, Medium,	High): High		Test Execut Farzana	ted by: Sadia
Module Name:Logout			Test Executio	n date:25-11-19
Test Title:Verify logout page			Testing level:	Unit tasting.
Description:Test the website	s's logout page			
Precondition:Visitor has to lo	og in to the site		I	
Dependencies:N/A				
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Go to the site	Gmail id:	Visitor		
2.Follow login proccess	something@gmail.com	Should log out		
3.Click logout.	Username:usr123	the system.		
4.Destroy session and cookies.	Password:qazpmk42			

Post Condition: The user must be logged out after the run, which means any stated that have set while user

was logged in must be undone, such as authentication cookies for example.

Test Case 4: Profile Modification Module

Project Name: Blackboard-Virtual Education System			Test Desi Farzana	gned by:Sadia	
Test Case ID: FR_4			Test Designe	Test Designed date: 19.11.19	
, , , , , , ,			Test Execu Farzana	ited by: Sadia	
Module Name:Profile Modi	fication Module		Test Execution	on date:25-11-19	
Test Title:Testing profile mo	difications		Testing leve Integration t	I: Unit tasting & esting.	
Description:Checking user p	rofile modifications.				
Precondition:User should have Dependencies:N/A	ave a valid profile.				
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)	
 Data insert to profile. Data update , modify and delete. Users informations. Profile should be modified successfully.					
Post Condition:N/A					

Test Case 5: Users Verification module.

,			Test Desig	gned by:Sadia
Test Case ID: FR_5			Test Designed	d date: 19.11.19
Test Priority (Low, Medium,	High): High		Test Execu Farzana	ted by: Sadia
Module Name:User verificat	ion module		Test Executio	on date: 25-11-19
Test Title:Verify users.			Testing level Integration to	: Unit tasting & esting.
Description:Test the website	's users verification			
Precondition:Visitor should I	nave account.		1	
Dependencies:N/A				
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1.matching user User information. User should be information from the database.				
Post Condition:N/A				

Test Case 6: Content Verification module.

Project Name: Blackboard-Vir	tual Education System		Test Design Farzana	ned by: Sadia
Test Case ID: FR_6			Test Designed	l date: 19.11.19
Test Priority (Low, Medium, H	ligh): High		Test Exec Farzana	uted by:Sadia
Module Name:Content verific	cation		Test Execution	n date:25-11-19
Test Title:Verify contents			Testing leve Integration System testing	testing, and
Description:Test the website's	s users verification			
Precondition:Visitor has a vali Dependencies:N/A	d gmail id			
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1.Content creator creates content.2.Admin and moderator will check the quality of a content.	1.Lecture, notes, slides, videos.	Good quality contents.		
Post Condition: Content is ver	rified.			1

Test Case 7: Online classes Module

Post Condition: N/A

Project Name: Blackboard-Virtual Education System			Test Desi Farzana	gned by:Sadia
Test Case ID: FR_7			Test Designed	d date: 19.11.19
Test Priority (Low, Medium, Hi	gh): High		Test Execu Farzana	ted by: Sadia
Module Name:Online classes			Test Executio	n date:25-11-19
Test Title:Online classes module			Testing lever Integration System testin	<u> </u>
Description:Test online classes	which are taken by profe	ssors and lecturers.		
Precondition:The Professors at verified. Dependencies:N/A	nd lecturers who will take	e the class have to be	qualified and c	ontents should be
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Check the subject on which the class will be taken. Check the available teachers. Check the devices, internet connection and 	 Contents of classes. Specialized tools. 	Good to go.		
procedure of live classes.				

Test Case 8: Live Online Conferences and Seminar Module

,			Test Desig Farzana	gned by:Sadia
Test Case ID: FR_8			Test Designed	date: 19.11.19
, , , , , ,			Test Execut Farzana	ed by: Sadia
Module Name: Online confere	ences and seminar module	2	Test Execution	n date:25-11-19
Test Title: Testing online conferences and seminars			Testing leve Integration t System testing	<u> </u>
Description: Testing online organized by admin.	conferences and semi	nar which will be		
Precondition: Specialized tool Dependencies: N/A	which will be used for cor	nferences and semina	rs has to be ver	rified.
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Checking connection establishment. API working status. Status of privacy control module. Status of special tools module. 	 Contents of conferences and seminars. Specialized tools. 	1.Conferences and seminars has been taken well.		
Post Condition: N/A				

Test Case 9: Live Online meeting Module

Project Name: Blackboard-Virtual Education System			Test Desi Farzana	gned by:Sadia
Test Case ID: FR_9			Test Designed	d date: 19.11.19
, , , , , ,			Test Execu Farzana	ted by: Sadia
Module Name:Online meeting mod	lule		Test Executio	n date:25-11-19
			Testing leve Integration System testin	testing, and
Description: Testing online meetin using specialized tool.	gs which will be	organized by admin		
Precondition: Dependencies:N/A				
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1.Checking connection establishment. 2. API working status. 3. Status of privacy control module. 4. Status of special tools module. Post Condition: N/A				
Post Condition: N/A				

Test Case 10: Link generation module

Project Name: Blackboard-Virtual Education System			Test De Mustafa	esigned by:Nafis	
Test Case ID: FR_5			Test Desi 19	Test Designed date: 19-11-19	
Test Priority (Low, Mediu	ım, High): High		Test Exec	uted by: Nafis	
Module Name:Link gener	ration module		Test Exec	Test Execution date:25-11-19	
Test Title:Testing link generation module.				evel: Unit testing, on testing, and esting.	
Description:generation li	nk				
Precondition:N/A Dependencies:N/A					
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)	
Unique random link code generating or not	1. Unique id number.				
2. Link privacy control3. Registered link control.2.Unique private or public address.					
Post Condition: N/A.					

Test Case 11: Special tool module

Project Name: Blackboard-Virtual Education System			Test De Mustafa	signed by:Nafis
Test Case ID: FR_6			Test Design	ed date:19-2-19
Test Priority (Low, Medium, F	ligh): High		Test Execute	ed by: Nafis
Module Name:Special tool mo	odule		Test date:19	9-2-19
Test Title:Test special tools.			Testing level Integration System test	<u> </u>
Description:Verify tool which	will be used in online class	Ses		
Precondition:N/A Dependencies:N/A				
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Drawing tools Recording 2d and 3d sketch All multimedia are working correctly 	Check all the recording apps and drawing tools			
Post Condition: N/A				

Test Case NF12: Multimedia sharing module

Project Name: Blackboard-Virtual Education System	Test Designed by:Sr Shuvo
Test Case ID: NFR_12	Test Designed date: 19- 11-19
Test Priority (Low, Medium, High): High	Test Executed by: Sr Shuvo
Module Name: Multimedia Sharing module	Test Execution date: 25-11-19
Test Title: Testing multimedia and resource sharing +9807	Testing level: Unit testing, Integration testing, System Testing & Acceptance testing
Description: Checking multimedia and resource sharing	
Precondition: System should be ready	,

Dependencies: NA

Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Checking connection between users. Successful and desired resource sharing. Checking resource sharing by drag and drop. 	NA	Visitor must able to share resources seamlessly.		
4. Sharing through upload files and download from url.				
5. Checking Database file system.				
Post Condition:N/A	1	1	<u> </u>	

Test Case F13: Sponsor transaction control module

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Project Name: Blackboard-Virtual Education System			Test Designed by:Sr Shuvo	
Test Case ID: FR_13			Test Designe	ed date: 19-11-19
Test Priority (Low, Medium, F	ligh): Critical		Test Execute	ed by: Sr Shuvo
Module Name: Transaction c	Module Name: Transaction control module			on date:25-11-19
Test Title: Testing secure and successful transaction			.Testing lev Integration Acceptance	•
Description: Checking secure donator	e and successful transac	tion of sponsor and		
Precondition: System should I	be ready		I.	
Dependencies: NA				
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 Checking the status of payment gateway. Status of privacy control 	Requesting by random account number. Sending delete, update	All transaction must be safe and recorded.		
module. 3. Money transferring to	query.	Secured from hacker		

Post Condition:N/A

accurate account or not.

Test Case F14: Privacy module control

Project Name: Blackboard-Virtual Education System	Test Designed by:Sr Shuvo
Test Case ID: NFR_15	Test Designed date: 19-11-19
Test Priority (Low, Medium, High): High	Test Executed by: Sr Shuvo
Module Name: Privacy module control	Test Execution date: 25-11-19
Test Title: Testing privacy of users and resources	Testing level: Unit testing, Integration testing, System Testing & Acceptance testing
Description: Checking privacy of users and resources	
Precondition: System should be ready	1

Dependencies: NA

Test Steps:	Test Data	Expected Results	Actual	Status
			Results	(Pass/Fail)
1. Checking restriction and	Requesting by random	All users can		
prevent an expected users.	url to enter.	control their		
 Status of Session and cookie working. Securing by CSRF token working or not. 	Random Sql statement.	privacy. Protecting most important files like journal and publications.		
4.User control module working correctly or not		•		

Post Condition:N/A

Test Case for Non-functional Requirements:

Test Case NF1: Performance

Project Name: Blackboard-Virtual Education System	Test Designed by:Sr Shuvo
Test Case ID: NFR_1	Test Designed date: 19-11-19
Test Priority (Low, Medium, High): High	Test Executed by: Sr Shuvo
Module Name: Performance	Test Execution date: 25-11-19
Test Title: Testing User experience, speed and response time	Testing level: Acceptance testing.
Description: Checking User experience, speed and response time	
Precondition: System should be ready	1

Precondition: System should be ready

Dependencies: NA

Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
 6. Checking response time 7. Checking fault tolerance rate. 8. Ensuring security. 9. Correct interconnection. 10.Insuring Complete and efficient UI 	Current UMI And SRS documents. Registered Information. Random load	Visitor must satisfy with system performance		

Post Condition: Most Efficient and Improved performance.

Test Case NF2: Usability

Project Name: Blackboard-Virtual Education System	Test Designed by:Sr Shuvo
Test Case ID: NFR_2	Test Designed date: 19-11-19
Test Priority (Low, Medium, High): High	Test Executed by: Sr Shuvo
Module Name: Usability	Test Execution date: 25-11-19
Test Title: Testing User Friendliness	Testing level: Acceptance testing.
Description: Checking UI design and Web Content	
1	

Precondition: System should be ready

Dependencies: NA

Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
11.Checking Font, Button size and order. 12.Checking image. 13.Checking Response Time. 14.Checking correct	Current UMI And SRS documents. Registered Information.	Visitor Should find desired information within 20mints from this site without any difficulties from the system.		
redirection. 15.User getting information within 20 minutes or not 6.Stress testing, logging from multiple devices.				
Post Condition: User friendly	and eye catchy system.			

Test Case NF3: Efficiency

Project Name: Blackboard-Virtual Education System	Test Designed by:Sr Shuvo
Test Case ID: NFR_3	Test Designed date: 19-11- 19
Test Priority (Low, Medium, High): High	Test Executed by: Sr Shuvo
Module Name: Efficiency	Test Execution date: 25-11-19
Test Title: Testing Efficiency	Testing level: Regression & Acceptance testing.
Description: Checking consumption rate of resource.	
Precondition: System should be ready	

Dependencies: NA

Test Steps:	Test Data	Expected Results	Actual	Status
			Results	(Pass/Fail)
1. Checking the consumption	Use Class diagram	Resolving memory		
rate of resource.	Registered	issue.		
2. Make free the resource or	Information.	Proper Use of		
memory of unused features.		resource.		
3. Remove too much		Faster Response than		
dependencies.		before.		
4. Remove unused and not				
referenced variables.				
5.Making System faster.				
Post Condition: NA.				

Test Case NF4: Reliability

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Project Name: Blackboard-Virtual Education System			Test Designed by:Sr Shuvo	
			Test Designed date: 19-11-19	
Test Priority (Low, Medium, F	ligh): High		Test Executed by: Sr Shuvo	
,			Test Exec	ution date: 25-11-
Test Title: Testing Reliability and fault tolerance.			Testing I testing	evel: Acceptance
Description: Finding Reliability	y and fault tolerance.			
Precondition: System should	be ready			
Dependencies: NA				
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)
1. Finding system fault and defects.	Registered and possible input data set.	System cannot fall more than 5		
2. Finding fault tolerance rate.	Random Sql statement. Validation.	times within 100 times		
3. Checking correct form submission, date storage.				
4. Prevent Sql injection.				

Post Condition:NA

6.Load testing.

5. Increase security.

Test Case NF5: Recoverability

5.Code Backup.

Post Condition: NA

Project Name: Blackboard-Virtual Education System				Test Designed by:Sr Shuvo		
Test Case ID: NFR_5			Test Designed date: 19-11-			
			19			
Test Priority (Low, Medium, High): High				Test Executed by: Sr Shuvo		
Module Name: Recoverability			Test Execution date: 25-11-			
			19			
Test Title: Testing Recoverability and recovery time.				Testing level: System &		
				Acceptance testing.		
Description: Finding Recoverability and recovery time.						
Description. Finding Recoverability and Tecovery time.						
Precondition: System should I	be ready					
Dependencies: NA						
Test Steps:	Test Data	Expected Results	Actual	Status		
			Results	(Pass/Fail)		
1. Finding the impact if	Registered and possible	System must				
system falls.	input data set.	recover in				
2. Finding the recovery time.	Random Sql statement.	5mints for major fall				
	Random data.					
3. Securing personal data and accounts information.	Validation.					
4. Distract hackers.						

Test Case NF6: Maintainability

Project Name: Blackboard-Virtual Education System			Test Designed by:Sr Shuvo		
Test Case ID: NFR_6				Test Designed date: 19-11-19	
Test Priority (Low, Medium, High): High				Test Executed by: Sr Shuvo	
Module Name: Maintainability				Test Execution date: 25-11-19	
Test Title: Testing Maintainability.				evel: Acceptance	
Description: Finding maintenance cost and time and supports.					
Precondition: System should be ready					
Dependencies: NA					
Test Steps:	Test Data	Expected Results	Actual Results	Status (Pass/Fail)	
 Finding the cost and time of maintenance. Checking with backup. Storing most recent changed. 	Registered and possible input data set. Random Sql statement. Random data. Validation.	System must recover in 5mints for major fall			
Post Condition: NA	1	1	1	1	

Item Pass/Fail Criteria:

All the items should be tested against the defined test cases under different conditions and scenarios. If all the test cases are completed successfully then the items pass.

If repeated defects are found while testing an item and the defects cannot be removed even after a series of debugging activities, then the item can be considered as fail.

Staffing and Training needs:

The usage of this system does not include any special kind of training but as the software in mainly focus on rural areas, that's why staffing and training must be included. Before delivering the software, there have some customer representative for rural areas who are trained. They can train those people. Also there will be a tutorial video of how to use the application and Produce accurate numbers of Training Documents and materials for the non-rural areas.

Responsibilities:

User-role: Super admin, admin, Contributor, Authorized user and Visitor.

Super Admin: The owner of the systems has all the privileged and administrative power. Verify others admin, managing the system, sending invitation to teachers and professors, managing sponsors are the main activities of him.

Admin: They are the manager and helping hand of this systems. Verifying users, contents, contents creators and control the rules and regulation of the system. Highly educated, privileged teachers and professors can be admin at highest level.

Contributor: They are the mainly the content creator and who shares educational resource and knowledge with authorized user and visitors. They also can organize

meetings, seminars and conferences by using specials tools **Blackboard** which has writing, drawing, recording and presentation tools.

Authorized Users: They are the registered users who can take resources, join classes, attends conferences, seminars and meetings. They can also share files and notes via link.

Visitors: The visitors are who do not register yet to the system. They can get the public resource and information.

Software Possible Risk:

- 1. Connection failure during online live classes, meeting, conference and seminar.
- 2. Payment gateway failure during transaction.
- 3. Resource and storage failure.
- 4. Database synchronization problem.
- 5. API failure.

Item not to be tested:

There is no item that does not require testing. Every item needs to be tested.