Tests Documentationfor

Edumon

Version 1.1 approve

Prepared by Group1:

Beh Chee Kwang Nicholas (U1824125F)
Chen Xueyao (U1922640G)
Chong Jing Hong (U1922300B)
Goh Hong Xiang, Bryan (U1920609E)
Huang Shaohang (U1921245D)
Lim Jun Wei (U1922756C)
Muhammad Al-Muhazerin (U1921191L)
Quah Dian Wei (U1920106C)
Shauna Tan Li-Ting (U1840754E)
Swa Ju Xiang (U1822040G)

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Revision History

Name	Date	Reason for change	Version
Everyone	23/10/2021	Initial draft	0.1
Everyone	31/10/2021	For submission	1.0
Jing Hong, Bryan	14/11/2021	For final submission	1.1

1. Introduction

The product tested in this document is Edumon, an educational game application intended and designed for students to learn Software Engineering concepts through the gameplay as the delivery method.

In order to amplify the effects of the game, automated tools like test runners were used throughout the process. Four types of tests were conducted, namely unit tests, integration tests, functional/system tests and performance/load tests. More specifically, our team decided on conducting the integration tests as API tests and system tests as UI tests. API tests were determined to be a good form of integration tests as most of the business logic of the application lives in the backend server. UI tests are appropriate system tests as the game interfaces determine how a user interacts with the entire system. Last but not least, load testing is used to determine how robust and performant the game is under heavy load from the users.

For each respective type of tests, a structured plan was followed to maximize test coverage and comprehensiveness. This includes important factors such as test objective, environment, approach and strategy.

2. Test Cases for System Level Functional Tests

Scripting test cases for system level functional tests is highly important as it will ensure that our application is working smoothly and the testers interacting with the application would understand what to expect. Another intended effect of the test cases is for the testers to report any bugs found and these bugs will be fixed immediately.

As the creators / developers of the application, only would we know how the flow and functions of the application would work. The test cases as depicted below are to give absolute clarity on what the intended audience would be anticipating as they dive deep into the application. Flows and expected results are to be adhered to and any bugs would not be tolerated and fixed immediately.

At the end of the day the goal of the test cases for system level functional tests is to provide users with the best user interface and experience as they use the application.

3. Integration Testing

Edumon has adopted integration testing, which is defined as a type of testing whereby software modules are integrated logically and tested as a group to ensure that the interaction between different modules and components have no defects prior to the completion of each module. This allows the team to identify and resolve defects or bugs earlier in the Software Development Life Cycle (SDLC). By doing so, less time, effort and budget will be wasted as mistakes and defects can be corrected earlier and there are less sunk costs if a module or component has to be changed substantially to ensure proper integration.

3.1 Approach and Methodology of Integration Tests

Our team has taken the **Hybrid Incremental Testing** approach, which is a combination of the Top-Down and Bottom-Up Incremental Testing approaches. The testing is done by integrating two or more modules that are logically related to each other and tested for whether there is proper, functional communication between the 2 modules. The other related modules are integrated incrementally and the process continues until all logically related modules are integrated and tested successfully.

The benefits of this approach is that fault localization is easier and early prototypes can be created. Major design flaws or defects can be found and fixed first, allowing for a more efficient development process.

As Edumon is a Unity-based game, most of the integration test cases involve testing the link between different screens. Multiple placeholder screens, panels, canvases and buttons were created during the testing process to serve as dummies.

3.2 Test Cases

The following are the integration test cases, grouped according to their functionality.

3.2.1 Authentication Functionalities

Test Case ID	Test Case Objective	Test Case Description	Expected Result	Pass /Fail
1	Check the interface link between the Login scene and the User Account scene.	Enter login credentials and click on the Login button	Students are logged in and redirected to the Student Home Page.	Pass
			Teacher is logged in and redirected to the Teacher Home Page.	
2	Check the interface link between Register scene and Main Menu.	Enter the credentials and click on the Register button.	User account information is added to the database.	Pass
3	Check the interface link between Student Home Page and Main Menu scene.	Click on the logout button from the Student Home Page menu.	Students are redirected to the Edumon Main Menu.	Pass
4	Check the interface link between the Teacher HomePage scene and Main Menu scene.	Click on the logout button from the Teacher Homepage menu.	Teacher is redirected to the Edumon Main Menu scene.	Pass

3.2.2 Student Functionalities

Test Case ID	Test Case Objective	Test Case Description	Expected Result	Pass /Fail
1	Check the interface link between Student Home Page and Student Profile Page.	Click on the "Profile Page" button from the Student Home Page menu.	Students are redirected to their personal profile page. Placeholder text and buttons are displayed.	Pass
2	Check the interface link between Student Home Page and World module.	Click on the Enter World button from the Student Home Page menu.	Student is redirected to a world scene.	Pass
3	Check the interface link between Student Home Page and View Leaderboard module.	Click on the View Leaderboard button from the Student Home Page menu.	Students are redirected to the leaderboard scene containing the scoreboard.	Pass
4	Check the interface link between Student Home Page and Assignment module.	Click on the Attempt Assignment button from the Student Home Page menu.	Student is redirected to the Attempt Assignment scene.	Pass
5	Check the interface link between Attempt Assignment scene and Assignment Questions scene.	Click on the Attempt button from the Attempt Assignment scene.	Students are redirected to the Assignment Questions scene with placeholder text and buttons.	Pass
6	Check the interface link between the map scene and its corresponding gym scene.	Player enters the portal element.	Scene changes to the corresponding gym scene. If the gym scene is not yet implemented, use dummy (blank) scene or test stub Console.WriteLine("E vent triggered."); To indicate the event that triggers the change in scene.	Pass

7 Check the interface link between Gym and Gym Battle scenes.	C. re Qu lin so be us or Co ve To th:	edirected to the MCQ Question scene. If the Nuestion scene. If the Nuestion scene. If the Nuestion scene two cenes has not yet een implemented, se a dummy scene r test stub console.WriteLine("E ent triggered."); to indicate the event that triggers the hange in scene.	Pass
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3.2.3 Teacher Functionalities

Test Cas e ID	Test Case Objective	Test Case Description	Expected Result	Pass /Fail
1	Check the interface link between the Teacher Homepage scene and Edit Gym Questions scene.	Click on the "Edit Gym Questions" button from the Teacher Homepage menu.	Teacher is redirected to the Edit Gym Questions scene containing placeholder buttons and text.	Pass
2	Check the interface link between the Teacher HomePage scene and Set Assignment scene.	Click on the "Set Assignment" button from the Teacher Homepage menu.	Teacher is redirected to the Set Assignment scene.	Pass
3	Check the interface link between the Teacher HomePage scene and View Summary scene.	Click on the "View Summary" button from the Teacher Homepage menu.	Teacher is redirected to the View Summary scene with placeholder buttons and text.	Pass
4	Check the interface link between Teacher Homepage scene and Teacher Profile scene.	Click on the "Profile Page" button from the Teacher Homepage menu.	Teacher is redirected to the Profile Page scene with placeholder buttons and text.	Pass

3.3 Blackbox Testing

Black box testing involves testing a system with no prior knowledge of its internal workings. A tester provides an input, and observes the output generated by the system under test.

3.3.1. Login

Test	Case ID:	1	·	Test Designed by:	: Goh Hong Xiang, Bryan	
Modu	ule Name:	Login	Login		Chong Jing Hong	
Test	Title:	Verify Login Credentials	<u> </u>	Test Execution Date:	31/10/2021	
Desc	ription	Verify Login Credentials from	user input with Login Creder	ntials in Database	-	
Pre-c	conditions:	User must already have an ex	risting account			
Depe	ndencies:					
Post-	-conditions:	The system notifies the user v	vhen login is successful or lo	ogin failure		
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Provide email	correct_email@e.ntu.edu.sg		As expected	Pass	
3	Provide password	correct_password		As expected	Pass	
4	Click login button		Direct user to main game	As expected	Pass	Login credentials is correct and within the database
Alter	nate Flows:	•	•	•	•	•
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Provide email	correct_email@e.ntu.edu.sg	-	As expected	Pass	
3	Provide password	wrong_password		As expected	Pass	
4	Click login button		"Invalid email/password"	As expected	Pass	Login credentials is wrong since password not in database
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Provide email	wrong_email@e.ntu.edu.sg	-	As expected	Pass	
3	Provide password	correct_password	-	As expected	Pass	
4	Click login button		"Invalid email/password"	As expected	Pass	Login credentials is wrong since email not in database

3.3.2. Register

Toot	Case ID:	2		Toot Designed buy	Cob Hone Viene Bare	
		-		Test Designed by:		
	ıle Name:			Test Executed by:	Chong Jing Hong	
Test		Register a new user account		Test Execution Date:	31/10/2021	
Desc	ription	Create new account				
_	***		L.			
	conditions:	User must not have an existing ac	count			
_	ndencies:					
Post	conditions:	The system notifies the user when	register is successful or register	er failure		
Step 1	Test Step Start the game	Test Data	Expected Results Login menu form appears	Actual Results As expected	Status Pass	Notes
		-				
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	valid_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide student ID	valid_studentID	-	As expected	Pass	
6	Provide password	Valid_password123!	-	As expected	Pass	
7	Provide password again	Valid_password123!	-	As expected	Pass	
8	Provide account type	student	-	As expected	Pass	
9	Click create button	-	Direct user to login menu	As expected	Pass	Username, email, student ID, password and account type are all valid, password and password again matches
Alter	nate Flows:					
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	valid_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide student ID	valid_studentID	-	As expected	Pass	
6	Provide password	Valid_password123!	-	As expected	Pass	
7	Provide password again	Valid_password123!	-	As expected	Pass	
8	Provide account type	student	-	As expected	Pass	
9	Click create button	-	System displays the 'Account Created' message	As expected	Pass	Username, email, student ID, password and account type are all valid, password and password again matches
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	registered_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide student ID	valid_studentID	-	As expected	Pass	
6	Provide password	Valid_password123!	-	As expected	Pass	
7	Provide password again	Valid_password123!	-	As expected	Pass	
8	Provide account type	student	-	As expected	Pass	
9	Click create button	-	System displays an "Invalid email or email already in use" message.	As expected	Pass	Email is already in use

1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	invalid_email	-	As expected	Pass	
5	Provide student ID	valid_studentID	-	As expected	Pass	
6	Provide password	Valid_password123!	-	As expected	Pass	
7	Provide password again	Valid password123!	-	As expected	Pass	
8	Provide account type	student	-	As expected	Pass	
9	Click create button	-	System displays an "Invalid email or email already in use" message.	As expected	Pass	Invalid email
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	valid_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide student ID	valid_studentID	-	As expected	Pass	
6	Provide password	invalid_password	-	As expected	Pass	
7	Provide password again	invalid_password	-	As expected	Pass	
8	Provide account type	student	-	As expected	Pass	
9	Click create button	-	System displays "Passwords must be at least 12 characters long, and have at least 1 uppercase letter, 1 lowercase letter, 1 number and 1 special character" message.	As expected	Pass	Invalid password as passwords must be at least 12 characters long, and have at least 1 uppercase letter, 1 lowercase letter, 1 number and 1 special character
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	valid_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide student ID	valid_studentID	-	As expected	Pass	
6	Provide password	Valid_password123!	-	As expected	Pass	
7	Provide password again	Another_valid_password123!	-	As expected	Pass	
8	Provide account type	student	-	As expected	Pass	
9	Click create button	-	System displays a "Passwords do not match" message.	As expected	Pass	Passwords do not match
	1		t	1		
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	valid_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide password	Valid_password123!	-	As expected	Pass	
6	Provide password again	Valid_password123!	-	As expected	Pass	

7	Provide account type	Teacher	-	As expected	Pass	
8	Click create button	-	System displays the 'Account Created' message	As expected	Pass	Username, email, student ID, password and account type are all valid, password and password again matches
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	registered_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide password	Valid_password123!	-	As expected	Pass	
6	Provide password again	Valid password123!	-	As expected	Pass	
7	Provide account type	Teacher	-	As expected	Pass	
8	Click create button	-	System displays an "Invalid email or email already in use" message.	As expected	Pass	Email is already in use
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	invalid_email	-	As expected	Pass	
5	Provide password	Valid_password123!	-	As expected	Pass	
6	Provide password again	Valid_password123!	-	As expected	Pass	
7	Provide account type	Teacher	-	As expected	Pass	
8	Click create button	-	System displays an "Invalid email or email already in use" message.	As expected	Pass	Invalid email
						_
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	valid_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide password	invalid_password	-	As expected	Pass	
6	Provide password again	invalid_password	-	As expected	Pass	
7	Provide account type	Teacher	-	As expected	Pass	
8	Click create button	-	System displays "Passwords must be at least 12 characters long, and have at least 1 uppercase letter, 1 lowercase letter, 1 number and 1 special character" message.	As expected	Pass	Invalid password as passwords must be at least 12 characters long, and have at least 1 uppercase letter, 1 lowercase letter, 1 number and 1 special character
1	Start the game	-	Login menu form appears	As expected	Pass	
2	Click on register button	-	Register menu form appears	As expected	Pass	
3	Provide username	valid_usemame	-	As expected	Pass	
4	Provide email	valid_email@e.ntu.edu.sg	-	As expected	Pass	
5	Provide password	Valid_password123!	-	As expected	Pass	

6	Provide password again	Another_valid_password123!	-	As expected	Pass	
7	Provide account type	Teacher	-	As expected	Pass	
8	Click create button	-	System displays a "Passwords do not match" message.	As expected	Pass	Passwords do not match

3.3.3. **Control**

Test Case ID: 3 Test D				Test Designed by:	Goh Hong Xiang, Bryan			
Modu	ıle Name:	Controls		Test Executed by:	Chong Jing Hong			
Test	Title:	Gameplay controls and fl	ows	Test Execution Date:	31/10/2021			
Desc	ription	Gameplay controls and fl	ows					
Pre-c	conditions:	Users must have an exist	ting account and are already	logged in				
Depe	ndencies:							
Post-	conditions:	Character moves						
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes		
1	Press up arrow key / w key		Character moves up	As expected	Pass			
2	Press right arrow / d key		Character moves right	As expected	Pass			
3	Press down arrow / s key		Character moves down	As expected	Pass			
4	Press left arrow / a key		Character moves left	As expected	Pass			
5	Press 'e' key		Character interacts with objects or NPCs	As expected	Pass			
6	Press 'esc' key		Home Page Scene should be loaded	As expected	Pass			

3.3.4. World

Test Case ID:	Test Case ID:		4		Goh Hong Xiang, Bryan				
Module Name:		World	World		Chong Jing Hong				
Test Title:		Gameplay flows		Test Execution Date:	31/10/2021				
Description		Gameplay flows	Gameplay flows						
Pre-conditions:		Users must have an exist	Users must have an existing account and are already logged in						
Dependencies:									
Post-conditions:		Gameplay events							
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes			
1	Move character to portal		Character is supposed to move to another scene	As expected	Pass				
Move character in the grass patches			Random knowledge will appear		Pass				
·									
1	Move character into solid objects		Character should not phase through solid objects	As expected	Pass				

3.3.5. Gym

Test	est Case ID: 5			Test Designed by:	Goh Hong Xiang, Bryan	ı			
Modu	ile Name:	Gym		Test Executed by:	Chong Jing Hong				
Test	Title:	Gym battle		Test Execution Date:	31/10/2021				
Desc	ription	Interacting with the gym I	eader NPCs						
Pre-c	onditions:	User must already entere	d through the gym portal						
Depe	ndencies:								
Post-	conditions:	Users' scores are logged							
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes			
1	Move the character to the NPC	-	Character is able to reach the NPC	As expected	Pass				
2	Interact with the NPC	Press the 'e' key	Dialog(s) between the player and NPC is shown	As expected	Pass				
3	Challenge the NPC	Press the 'e' key	Player is brought to the question interface and starts solving the questions	As expected	Pass				

3.3.6. Questions

Test	Case ID:	6		Test Designed by:	Goh Hong Xian	ig, Bryan
Modu	ıle Name:	Questions		Test Executed by:	Chong Jing Ho	ng
Test	Title:	Questionaire		Test Execution Date:	31/10/2021	
Desc	ription	Answering quiz questi	ons			
Pre-c	onditions:	Users should already	be logged in, users should have already intera	acted with the NPC		
Depe	ndencies:					
Post-	conditions:	The system notifies th	e user on their score			
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes
Repe	at for n questions					
1	User is shown the question	•	Question and options displayed	As expected	Pass	
2	User selects an answer for question	-	Answer is highlighted and 'submit' button will appear	As expected	Pass	
3	User confirms selection by clicking on 'submit' button	-	Next question will be displayed	As expected	Pass	
Alter	native Flows					
1	User shown question	-	Question and options displayed	As expected	Pass	
2	User selects an answer for question	-	Answer is highlighted and 'submit' button will appear	As expected	Pass	
3	User confirms selection	-	Results of quiz shown	As expected	Pass	
4	User selects 'Done'	-	User returns back to Gym scene	As expected	Pass	

3.3.7. Create Assignment

		_					
Test	Case ID:	7		Test Designed by:	Goh Hong Xiang, Bryan		
Mod	ule Name:	Create Assignment		Test Executed by:	Chong Jing Hong		
Test	Title:	Create Assignment		Test Execution Date:	31/10/2021		
Desc	ription	Create new assignments f	or students to complete	•	•		
Pre-	conditions:	User must be a teacher ar	nd has already been logged in				
Depe	endencies:						
Post	-conditions:	The system notifies the te	acher that assignment is successfully created				
Step		Test Data	Expected Results	Actual Results	Status	Notes	
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass Pass		
3	Input the number of question Click on the 'create' button	4	Input displayed in input field Create Questions UI displayed	As expected	Pass		
_		"The answer is 1.		As expected			
4	Input the question	What is the answer?"	Input displayed in input field	As expected	Pass		
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass		
6	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass		
1	Input the correct answer	1	Input displayed in input field User will be shown an interface to input details	As expected	Pass		
8	Click on the 'done' button	-	for next question	As expected	Pass		
9	Input the question	"The answer is 2. What is the answer?"	Input displayed in input field	As expected	Pass		
10	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass		
11	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass		
12	Input the correct answer	2	Input displayed in input field	As expected	Pass		
13	Click on the 'done' button	-	User will be shown an interface to input details for next question	As expected	Pass		
14	Input the question	"The answer is 3. What is the answer?"	Input displayed in input field	As expected	Pass		
15	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass		
16	Input option 2	"Answer is 3"	Input displayed in input field	As expected	Pass		
17	Input the correct answer	2	Input displayed in input field	As expected	Pass		
18	Click on the 'done' button	-	"Question created" message displays	As expected	Pass		
19	Input the question	"The answer is 4. What is the answer?"	Input displayed in input field	As expected	Pass		
20	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass		
21	Input option 2	"Answer is 4"	Input displayed in input field	As expected	Pass		
22	Input the correct answer	2	Input displayed in input field	As expected	Pass		
23	Click on 'create question'	-	Set Assignment UI displays	As expected	Pass		
24	Input deadline date	"07/11/2021"	Input displayed in input field	As expected	Pass		
25	Input deadline time	"23:59:59"	Input displayed in input field	As expected	Pass		
26	Click on 'submit'	-	Assignment is created	As expected	Pass		
Alter	native Flows		Cat Assissment III disabound	As amended	Deser		
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass		
2	Input the number of question Click on the 'create' button	4	Input displayed in input field Create Questions UI displayed	As expected	Pass Pass		
4	Input the question	"The answer is 1.	Input displayed in input field	As expected As expected	Pass		
5	Input option 1	What is the answer?" "Answer is 1"	Input displayed in input field	As expected	Pass		
7	Input the correct answer	1	Input displayed in input field	As expected	Pass		
8	Click on the 'done' button	-	"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass		
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass		
2	Input the number of question	4	Input displayed in input field	As expected	Pass		
3	Click on the 'create' button	-	Create Questions UI displayed	As expected	Pass		
4	Input the question	"The answer is 1. What is the answer?"	Input displayed in input field	As expected	Pass		
5	Input option 2	"Answer is 1"	Input displayed in input field	As expected	Pass		

-					_	
7	Input the correct answer	1	Input displayed in input field	As expected	Pass	
8	Click on the 'done' button	-	"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass	
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass	
2	Input the number of question	4	Input displayed in input field	As expected	Pass	
3	Click on the 'create' button	-	Create Questions UI displayed	As expected	Pass	
4	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
5	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
7	Input the correct answer	1	Input displayed in input field	As expected	Pass	
8	Click on the 'done' button	-	"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass	
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass	
2	Input the number of question	4	Input displayed in input field	As expected	Pass	
3	Click on the 'create' button	-	Create Questions UI displayed	As expected	Pass	
4	Input the question	"The answer is 1. What is the answer?"	Input displayed in input field	As expected	Pass	
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
7	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
8	Click on the 'done' button		"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass	
_						
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass	
Ė			System displays an "Number of questions cannot be empty"	· ·		
2	Click on the 'create' button	-	message.	As expected	Pass	
			·			
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass	
2	Input the number of question	0	Input displayed in input field	As expected	Pass	
3	Click on the 'create' button	-	System displays an "Invalid number of questions" message.	As expected	Pass	
						•
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass	
2	Input the number of question	4	Input displayed in input field	As expected	Pass	
3	Click on the 'create' button	-	Create Questions UI displayed	As expected	Pass	
4	Input the question	"The answer is 1. What is the answer?"	Input displayed in input field	As expected	Pass	
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
6	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
7	Input the correct answer	1	Input displayed in input field	As expected	Pass	
Ė		-	User will be shown an interface to input details			
8	Click on the 'done' button	"The answer is 2.	for next question	As expected	Pass	
9	Input the question	What is the answer?"	Input displayed in input field	As expected	Pass	
10	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
11	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
12	Input the correct answer	2	Input displayed in input field	As expected	Pass	
13	Click on the done button	-	User will be shown an interface to input details for next question	As expected	Pass	
14	Input the question	"The answer is 3. What is the answer?"	Input displayed in input field	As expected	Pass	
15	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
16	Input option 2	"Answer is 3"	Input displayed in input field	As expected	Pass	
17	Input the correct answer	2	Input displayed in input field	As expected	Pass	
18	Click on the 'done' button	-	User will be shown an interface to input details for next question	As expected	Pass	
19	Input the question	"The answer is 4. What is the answer?"	Input displayed in input field	As expected	Pass	
20	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
21	Input option 2	"Answer is 4"	Input displayed in input field	As expected	Pass	
22	Input the correct answer	2	Input displayed in input field	As expected	Pass	
	Click on 'create question'	-	Set Assignment UI displays	As expected	Pass	
	Click on 'submit'	-	"Deadline cannot be empty."	As expected	Pass	No deadline date and time entered

		•	•			•
1	Click on 'Set Assignment' button		Set Assignment UI displayed	As expected	Pass	I
2	Input the number of question	4	Input displayed in input field	As expected	Pass	
3	Click on the 'create' button	7	Create Questions UI displayed	As expected	Pass	
_		"The answer is 1.		As expected		
4	Input the question	What is the answer?"	Input displayed in input field	As expected	Pass	
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
6	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
7	Input the correct answer	1	Input displayed in input field	As expected	Pass	
8	Click on the 'done' button	-	User will be shown an interface to input details for next question	As expected	Pass	
9	Input the question	"The answer is 2. What is the answer?"	Input displayed in input field	As expected	Pass	
10	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
11	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
12	Input the correct answer	2	Input displayed in input field	As expected	Pass	
13	Click on the done button	-	User will be shown an interface to input details for next question	As expected	Pass	
14	Input the question	"The answer is 3. What is the answer?"	Input displayed in input field	As expected	Pass	
15	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
16	Input option 2	"Answer is 3"	Input displayed in input field	As expected	Pass	
17	Input the correct answer	2	Input displayed in input field	As expected	Pass	
18	Click on the 'done' button	-	User will be shown an interface to input details for next question	As expected	Pass	
19	Input the question	"The answer is 4. What is the answer?"	Input displayed in input field	As expected	Pass	
20	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
21	Input option 2	"Answer is 4"	Input displayed in input field	As expected	Pass	
22	Input the correct answer	2	Input displayed in input field	As expected	Pass	
23	Click on 'create question'	-	Set Assignment UI displays	As expected	Pass	
24	Input deadline time	"23:59:59"	Input displayed in input field	As expected	Pass	
25	Click on 'submit'	-	"Deadline cannot be empty."	As expected	Pass	No deadline date entered
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass	
2	Input the number of question	4	Input displayed in input field	As expected	Pass	
3	Click on the 'create' button	-	Create Questions UI displayed	As expected	Pass	
4	Input the question	"The answer is 1. What is the answer?"	Input displayed in input field	As expected	Pass	
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
6	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
7	Input the correct answer	1	Input displayed in input field	As expected	Pass	
-		•	User will be shown an interface to input details	·		
8	Click on the 'done' button	"The answer is 2.	for next question	As expected	Pass	
9	Input the question	What is the answer?"	Input displayed in input field	As expected	Pass	
10	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
11	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
12	Input the correct answer	2	Input displayed in input field	As expected	Pass	
13	Click on the done button	-	User will be shown an interface to input details for next question	As expected	Pass	
14	Input the question	"The answer is 3. What is the answer?"	Input displayed in input field	As expected	Pass	
15	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
16	Input option 2	"Answer is 3"	Input displayed in input field	As expected	Pass	
17	Input the correct answer	2	Input displayed in input field	As expected	Pass	
			User will be shown an interface to input details			
18	Click on the 'done' button	-	for next question	As expected	Pass	

1 Click on 'Set Assignment' button - Set Assignment UI displayed As expected Pass 2 Input the number of question 4 Input displayed in input field As expected Pass 3 Click on the 'create' button - Create Questions UI displayed As expected Pass 4 Input the question The answer is 1.	lo deadline time entered
Input the correct answer 2 Input displayed in input field As expected Pass	lo deadline time entered
23 Click on 'create question' - Set Assignment UI displays - Displayed in input field - As expected - Pass - Displayed in input field - As expected - Pass - Displayed in input field - As expected - Pass - Displayed in input field - As expected - Pass - No of the 'create' button - Create Questions UI displayed - As expected - Pass - Displayed in input field - As expected - Pass - Displayed in input field - As expected - Pass - Displayed in input field - As expected - Pass - Displayed in input field - Di	lo deadline time entered
Input deadline date 107/11/2021" Input displayed in input field As expected Pass No of the variety Pass No of the variety Pass No of the variety Pass Pas	lo deadline time entered
25 Click on 'submit' - 'Deadline cannot be empty.' As expected Pass No or 'Deadline cannot be empty.' As expected Pass No or 'Set Assignment' button - Set Assignment UI displayed As expected Pass Input the number of question 4	lo deadline time entered
1 Click on "Set Assignment" button - Set Assignment UI displayed As expected Pass 2 Input the number of question 4 Input displayed in input field As expected Pass 3 Click on the "create" button - Create Questions UI displayed As expected Pass 4 Input the question The answer is 1. What is the answer?" Input displayed in input field As expected Pass 5 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 6 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 7 Input the correct answer 1 Input displayed in input field As expected Pass 8 Click on the "done" button User will be shown an interface to input details for next question As expected Pass 9 Input the question The answer is 2. Input displayed in input field As expected Pass 10 Input the question The answer is 2. Input displayed in input field As expected Pass 10 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 10 Input option 1 "Answer is 2" Input displayed in input field As expected Pass 10 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 10 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 12 Input displayed in input field As expected Pass 13 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 14 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 15 Input displayed in input field As expected Pass 16 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 17 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 18 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 19 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 10 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 19 Input option 2 "Answer is 2" Input displayed in input field As	lo deadline time entered
2 Input the number of question 4 Input displayed in input field As expected Pass 3 Click on the 'create' button - Create Questions UI displayed As expected Pass 4 Input the question The answer is 1. Input displayed in input field As expected Pass 5 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 6 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 7 Input the correct answer 1 Input displayed in input field As expected Pass 8 Click on the 'done' button Input field As expected Pass 9 Input the question The answer is 2. Input displayed in input field As expected Pass 10 Input the question The answer is 2. Input displayed in input field As expected Pass 10 Input the question The answer? Input displayed in input field As expected Pass 11 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 12 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 13 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 14 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 15 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
2 Input the number of question 4 Input displayed in input field As expected Pass 3 Click on the 'create' button - Create Questions UI displayed As expected Pass 4 Input the question The answer is 1. Input displayed in input field As expected Pass 5 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 6 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 7 Input the correct answer 1 Input displayed in input field As expected Pass 8 Click on the 'done' button Input field As expected Pass 9 Input the question The answer is 2. User will be shown an interface to input details for next question Input field As expected Pass 10 Input the question The answer? Input displayed in input field As expected Pass 10 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 12 Input displayed in input field As expected Pass 13 Input option 1 "Answer is 2" Input displayed in input field As expected Pass 14 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 15 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
3 Click on the 'create' button - Create Questions UI displayed As expected Pass 4 Input the question The answer is 1. Input displayed in input field As expected Pass 5 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 6 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 7 Input the correct answer 1 Input displayed in input field As expected Pass 8 Click on the 'done' button User will be shown an interface to input details As expected Pass 9 Input the question The answer is 2. Input displayed in input field As expected Pass 10 Input the question The answer is 2. Input displayed in input field As expected Pass 11 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 12 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 13 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 14 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 15 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
4 Input the question	
Input the question What is the answer?" Input displayed in input field As expected Pass	
6 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 7 Input the correct answer 1 Input displayed in input field As expected Pass 8 Click on the 'done' button User will be shown an interface to input details for next question As expected Pass 9 Input the question The answer is 2. What is the answer?" Input displayed in input field As expected Pass 10 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 12 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
7 Input the correct answer 1 Input displayed in input field As expected Pass 8 Click on the 'done' button	
8 Click on the 'done' button - User will be shown an interface to input details for next question As expected Pass 9 Input the question 'The answer is 2. What is the answer?" Input displayed in input field As expected Pass 10 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
9 Input the question The answer is 2. Input displayed in input field As expected Pass 10 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass 12 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
9 Input the question What is the answer?" Input displayed in input field As expected Pass 10 Input option 1 "Answer is 1" Input displayed in input field As expected Pass 11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
11 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
12 Input the correct answer 2 Input displayed in input field As expected Pass	
13 Click on the 'done' button - User will be shown an interface to input details As expected Pass	
14 Input the question The answer is 3. What is the answer?" Input displayed in input field As expected Pass	
15 Input option 1 "Answer is 1" Input displayed in input field As expected Pass	
16 Input option 2 "Answer is 3" Input displayed in input field As expected Pass	
17 Input the correct answer 2 Input displayed in input field As expected Pass	
18 Click on the 'done' button - User will be shown an interface to input details As expected Pass	
19 Input the question "The answer is 4. Unput displayed in input field As expected Pass Input displayed in input field Pass Input displayed in input field Pass Input displayed in input field Input displayed	
20 Input option 1 "Answer is 1" Input displayed in input field As expected Pass	
21 Input option 2 "Answer is 4" Input displayed in input field As expected Pass	
22 Input the correct answer 2 Input displayed in input field As expected Pass	
23 Click on 'create question' - Set Assignment UI displays As expected Pass	
	eadline entered is before present day
25 Input displayed in input field As expected Pass	country criticis is select present only
26 Click on 'submit' - "Invalid Deadline" As expected Pass	
Transfer and Trans	
1 Click on 'Set Assignment' button - Set Assignment UI displayed As expected Pass	
2 linput the number of question 4 linput field As expected Pass	
3 Click on the 'create' button - Create Questions UI displayed As expected Pass	
4 Input the question "The answer is 1. What is the answer?" Input displayed in input field As expected Pass	
5 Input option 1 "Answer is 1" Input displayed in input field As expected Pass	
6 Input option 2 "Answer is 2" Input displayed in input field As expected Pass	
7 Input the correct answer 1 Input the correct answer 1 Input the correct answer 1 As expected Pass	
8 Click on the 'done' button - User will be shown an interface to input details As expected Pass for next question	
9 Input the question "The answer is 2. Unput displayed in input field As expected Pass What is the answer?"	
what is the answer? 10 Input option 1 "Answer is 1" Input displayed in input field As expected Pass	
11 Input option 2 "Answer is 1" Input displayed in input field As expected Pass As expected Pass	
12 Input the correct answer 2 Input displayed in input field As expected Pass	
13. Click on the 'done' button User will be shown an interface to input details As expected Desc.	
The appear is 2	
14 Input the question Input the question Input displayed in input field Input displayed Input di	

15	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
16	Input option 2	"Answer is 3"	Input displayed in input field	As expected	Pass	
17	Input the correct answer	2	Input displayed in input field	As expected	Pass	
18	Click on the 'done' button		User will be shown an interface to input details for next question	As expected	Pass	
19	Input the question	"The answer is 4. What is the answer?"	Input displayed in input field	As expected	Pass	
20	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
21	Input option 2	"Answer is 4"	Input displayed in input field	As expected	Pass	
22	Input the correct answer	2	Input displayed in input field	As expected	Pass	
23	Click on 'create question'	-	Set Assignment UI displays	As expected	Pass	
24	Input deadline date	"32/11/2021"	Input displayed in input field	As expected	Pass	No such date
25	Input deadline time	"25:59:59"	Input displayed in input field	As expected	Pass	No such time
26	Click on 'submit'	-	"Unable to parse deadline to DateTime"	As expected	Pass	
1	Click on 'Set Assignment' button	-	Set Assignment UI displayed	As expected	Pass	
2	Input the number of question	4	Input displayed in input field	As expected	Pass	
3	Click on the 'create' button	-	Create Questions UI displayed	As expected	Pass	
4	Input the question	"The answer is 1. What is the answer?"	Input displayed in input field	As expected	Pass	
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass	
6	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass	
7	Input the correct answer	0	Input displayed in input field	As expected	Pass	Answer does not correspond to any of the options
8	Click on the done button		"Invalid Answer"	As expected	Pass	

3.3.8. Report Generation

_								
Test	Case ID:	8		Test Designed by:	Goh Hong Xiang,	Bryan		
Mod	ule Name:	Report Generation		Test Executed by:	Chong Jing Hong			
Test	Title:	Generate Report		Test Execution Date:	31/10/2021			
Des	cription	Generate Report by teac	hers to view students' progress	•				
			· •					
Pre-	conditions:	User must be a teacher a	and has already logged in					
Dep	endencies:							
Pos	-conditions:							
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes		
1	Click on 'View Summary' button	-	View Summary UI displays	As expected	Pass			
2	Input student's username	"valid_usemame"	Input display in input field	As expected	Pass			
3	Click on 'get report' button	-	Scores for each gym, challenge and assignment completed is displayed	As expected	Pass			
Alte	native Flows							
1	Click on 'View Summary' button	-	View Summary UI displays	As expected	Pass			
2	Input student's username	"invalid_usemame"	Input display in input field	As expected	Pass			
3	Click on 'Get Report' button	-	Nothing is displayed	As expected	Pass			
			•	•	•			
1	Click on 'View Summary' button	-	View Summary UI displays	As expected	Pass			
2	Input student's username	"user_with_no_scores"	Input display in input field	As expected	Pass			
3	Click on 'Get Report' button	-	"No Records"	As expected	Pass			

3.3.9. Leaderboard

Test C	Test Case ID:			Test Designed by:	Goh Hong Xiang, Bryan	
Modul	e Name:	Leaderboard		Test Executed by:	Chong Jing Ho	ng
Test T	Test Title:			Test Execution Date:	31/10/2021	
Descri	ption	Viewing studen	it's ranking in the leaderboard based	I on gyms, assignments and challen	ges	
Pre-co	nditions:	Users should already be logged in, users should have already finished at least 1 gym battle, assignment or challenge				
Depen	dencies:	Gym battle score, Assignment score, Challenge score				
Post-c	onditions:	Students' ranking are correctly displayed				
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes
1	Student clicks on 'View Leaderboard' button	_	Leaderboard page is displayed with all existing players' scores	As expected	Pass	
	Charles on The Education Date		sorted in descending order	no enperior	, 433	

3.3.10. Create Challenge

		_					
Test	Case ID:	10		Test Designed by:	Goh Hong Xiang, B	Bryan	
Mod	ule Name:	Create Challenges		Test Executed by:	Chong Jing Hong		
Test	Title:	Create Challenges		Test Execution Date:	31/10/2021		
Desc	ription	Students can create challer	nges for their friends to complete	te			
Pre-c	Pre-conditions: User must be a student and have already been logged in						
	endencies:						
Post	conditions:	The system notifies the stu	dents that challenge is successfully created				
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes	
1	Move the character to the NPC	-	Character is able to reach NPC Dialog(s) between the player and NPC is	As expected	Pass		
2	Interact with the NPC	Press the 'e' key	shown and View Challenge UI is displayed after	As expected	Pass		
3	Click on the 'Create Challenge' button	-	Create Challenge UI displayed	As expected	Pass		
4	Input the number of question	3	Input display in input field	As expected	Pass		
5	Click on the 'Create' button	-	Create New Question UI displayed	As expected	Pass		
6	Input the question	"The answer is 1. What is the answer?"	Input display in input field	As expected	Pass		
7	Input option 1	"Answer is 1"	Input display in input field	As expected	Pass		
8	Input option 2	"Answer is 2"	Input display in input field	As expected	Pass		
9	Input the correct answer	1	Input display in input field	As expected	Pass		
10	Click on next question	-	User will be shown an interface to input details for next question	As expected	Pass		
11	Input the question	"The answer is 2. What is the answer?"	Input display in input field	As expected	Pass		
12	Input option 1	"Answer is 1"	Input display in input field	As expected	Pass		
13	Input option 2	"Answer is 2"	Input display in input field	As expected	Pass		
14	Input the correct answer	2	Input display in input field	As expected	Pass		
15	Click on next question	-	User will be shown an interface to input details for next question	As expected	Pass		
16	Input the question	"The answer is 3. What is the answer?"	Input display in input field	As expected	Pass		
17	Input option 1	"Answer is 1"	Input display in input field	As expected	Pass		
18	Input option 2	"Answer is 3"	Input display in input field	As expected	Pass		
19	Input the correct answer	3	Input display in input field	As expected	Pass		
20	Click on 'create question'	-	Create Challenge UI displays	As expected	Pass		
21	Input opponent email	valid_email@e.ntu.edu.sg	Input displayed in input field	As expected	Pass		
22	Click on 'submit'	-	Challenge is created	As expected	Pass		
	native Flows:			1-			
1	Click on 'Create Challenge' button	-	Create Challenge UI displayed	As expected	Pass		
2	Input the number of question	3	Input displayed in input field	As expected	Pass		
3	Click on the 'create' button	*The answer is 1.	Create Questions UI displayed	As expected	Pass		
4	Input the question	What is the answer?"	Input displayed in input field	As expected	Pass		
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass		
7	Input the correct answer	1	Input displayed in input field	As expected	Pass		
8	Click on the done button	-	"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass		
_							
1	Click on 'Create Challenge' button	-	Create Challenge UI displayed	As expected	Pass		
2	Input the number of question	3	Input displayed in input field	As expected	Pass		
3	Click on the 'create' button	*The exercise f	Create Questions UI displayed	As expected	Pass		
4	Input the question	"The answer is 1. What is the answer?"	Input displayed in input field	As expected	Pass		
5	Input option 2	"Answer is 1"	Input displayed in input field	As expected	Pass		
7	Input the correct answer	1	Input displayed in input field	As expected	Pass		
8	Click on the done button	-	"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass		

1	Click on 'Create Challenge' button	-	Create Challenge UI displayed	As expected	Pass
2	Input the number of question	3	Input displayed in input field	As expected	Pass
3	Click on the 'create' button		Create Questions UI displayed	As expected	Pass
4	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass
5	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass
7	Input the correct answer	1	Input displayed in input field	As expected	Pass
8	Click on the done button		"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass
1	Click on 'Create Challenge' button		Create Challenge UI displayed	As expected	Pass
2	Input the number of question	3	Input displayed in input field	As expected	Pass
3	Click on the 'create' button	•	Create Questions UI displayed	As expected	Pass
4	Input the question	"The answer is 1. What is the answer?"	Input displayed in input field	As expected	Pass
5	Input option 1	"Answer is 1"	Input displayed in input field	As expected	Pass
7	Input option 2	"Answer is 2"	Input displayed in input field	As expected	Pass
8	Click on the done button		"Question, Option1, Option2 and Answer cannot be empty"	As expected	Pass
1	Click on 'Create Challenge' button	-	Create Challenge UI displayed	As expected	Pass
2	Input the number of question	0	Input displayed in input field	As expected	Pass
3	Click on the 'create' button	-	System displays an "Invalid number of questions" message.	As expected	Pass
1	Click on 'Create Challenge' button	-	Create Challenge UI displayed	As expected	Pass
2	Input the number of question	1	Input displayed in input field	As expected	Pass
3	Click on the 'create' button	•	"Only 3 questions are required for challenge"	As expected	Pass
_			Character is able to reach NPC		
1	Move the character to the NPC	•	Dialog(s) between the player and NPC is	As expected	Pass
2	Interact with the NPC	Press the 'e' key	shown and View Challenge UI is displayed after	As expected	Pass
3	Click on the 'Create Challenge' button	-	Create Challenge UI displayed	As expected	Pass
4	Input the number of question	3	Input display in input field	As expected	Pass
5	Click on the 'Create' button	-	Create New Question UI displayed	As expected	Pass
6	Input the question	"The answer is 1. What is the answer?"	Input display in input field	As expected	Pass
7	Input option 1	"Answer is 1"	Input display in input field	As expected	Pass
8	Input option 2	"Answer is 2"	Input display in input field	As expected	Pass
9	Input the correct answer	1	Input display in input field	As expected	Pass
10	Click on next question	-	User will be shown an interface to input details for next question	As expected	Pass
11	Input the question	"The answer is 2. What is the answer?"	Input display in input field	As expected	Pass
12	Input option 1	"Answer is 1"	Input display in input field	As expected	Pass
13	Input option 2	"Answer is 2"	Input display in input field	As expected	Pass
14	Input the correct answer	2	Input display in input field	As expected	Pass
15	Click on next question	-	User will be shown an interface to input details for next question	As expected	Pass
16	Input the question	"The answer is 3. What is the answer?"	Input display in input field	As expected	Pass
17	Input option 1	"Answer is 1"	Input display in input field	As expected	Pass
18	Input option 2	"Answer is 3"	Input display in input field	As expected	Pass
19	Input the correct answer	3	Input display in input field	As expected	Pass
20	Click on 'create question'	-	Create Challenge UI displays	As expected	Pass
21	Click on 'submit'	-	"Opponent Email cannot be empty"	As expected	Pass

3.3.11. Edit Student Profile

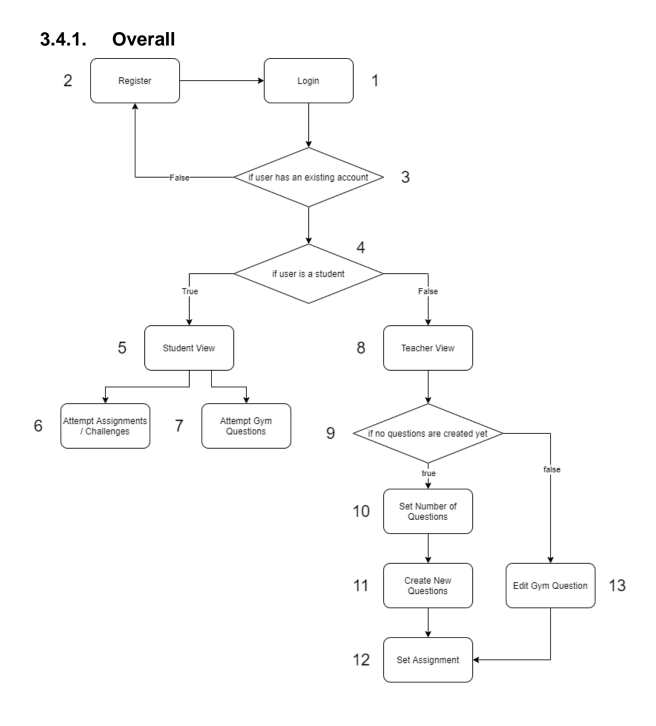
Test Case ID:		11		Test Designed by:	Goh Hong Xiang, Bryan	·		
Module Name:				Test Executed by:	Chong Jing Hong			
Test Title:		Edit Student Profile		Test Execution Date:	31/10/2021			
Description		Students can edit their profiles						
Pre-c	conditions:	User must be a student and has already been logged in						
Depe	endencies:							
Post-conditions:		The system notifies the students that their profile has been successfully edited						
Step		Test Data	Expected Results	Actual Results	Status	Notes		
1	Input username	"valid_usemame"	Input displays in input field	As expected	Pass			
2	Input student ID	"valid_studentID"	Input displays in input field	As expected	Pass			
3	Input email	"valid_email"	Input displays in input field	As expected	Pass			
4	Input password	"Valid_password123!"	Input displays in input field	As expected	Pass			
5	Re-enter password	"Valid_password123!"	Input displays in input field	As expected	Pass			
6	Select Edit	-	"Successfully change username, studentid, email and password"	As expected	Pass			
Alter	rnative Flows:	•	•		·			
1	Input username	"valid_usemame"	Input displays in input field	As expected	Pass			
2	Input student ID	"valid_studentID"	Input displays in input field	As expected	Pass			
3	Input email	"valid_email"	Input displays in input field	As expected	Pass			
4	Input password	"Valid_password123!"	Input displays in input field	As expected	Pass			
5	Re-enter password	"Another_password123!"	Input displays in input field	As expected	Pass			
6	Select Edit	-	"Password does not match"	As expected	Pass			
	•	•		•	•			
1	Input username	"valid_usemame"	Input displays in input field	As expected	Pass			
2	Input student ID	"valid_studentID"	Input displays in input field	As expected	Pass			
3	Input email	"valid_email"	Input displays in input field	As expected	Pass			
4	Input password	"invalid_pass"	Input displays in input field	As expected	Pass			
5	Re-enter password	"invalid_pass"	Input displays in input field	As expected	Pass			
6	Select Edit		"Please ensure that your password contains uppercase, lowercase, number, and symbols"	As expected	Pass			
1	Input username	"valid_usemame"	Input displays in input field	As expected	Pass			
2	Input student ID	"valid_studentID"	Input displays in input field	As expected	Pass			
3	Input email	"valid_email"	Input displays in input field	As expected	Pass			
4	Input password	"<12Chars"	Input displays in input field	As expected	Pass			
5	Re-enter password	"<12Chars"	Input displays in input field	As expected	Pass			
6	Select Edit	-	"Password is less than 12 characters long"	As expected	Pass			

3.3.12. Edit Teacher Profile

Test Case ID:		12		Test Designed by:	Goh Hong Xiang, Bryan			
Module Name:		Edit Teacher Profile		Test Executed by:	Chong Jing Hong			
Test Title:		Edit Teacher Profile Test Execution Date: 31/10/2021						
Description		Teachers can edit their profiles						
Pre-	conditions:	User must be a teacher and	d has already been logged in					
Depe	endencies:	The state of the s						
_		The system notifies the teacher that their profile has been successfully edited						
			, , , , , , , , , , , , , , , , , , , ,					
Step	Test Step	Test Data	Expected Results	Actual Results	Status	Notes		
1	Input usemame "	'valid_username"	Input displays in input field	As expected	Pass			
2	Input email "	'valid_email"	Input displays in input field	As expected	Pass			
3	Input password "	'Valid_password123!"	Input displays in input field	As expected	Pass			
4	Re-enter password "	'Valid_password123!"	Input displays in input field	As expected	Pass			
5	Select Edit -		"Successfully change username, email, and password"	As expected	Pass			
Alter	native Flows:			•	•			
1	Input usemame "	'valid_username"	Input displays in input field	As expected	Pass			
2	Input email "	'valid_email"	Input displays in input field	As expected	Pass			
3	Input password "	'Valid_password123!"	Input displays in input field	As expected	Pass			
4	Re-enter password ".	'Another_password123!"	Input displays in input field	As expected	Pass			
5	Select Edit -		"Password does not match"	As expected	Pass			
1	Input usemame "	'valid_usemame"	Input displays in input field	As expected	Pass			
2	Input email "	'valid_email"	Input displays in input field	As expected	Pass			
3	Input password "	'invalid_pass"	Input displays in input field	As expected	Pass			
4	Re-enter password "	'invalid_pass"	Input displays in input field	As expected	Pass			
5	Select Edit -		"Please ensure that your password containsuppercase, lowercase, number, and symbols"	As expected	Pass			
1	Input usemame "	'valid_username"	Input displays in input field	As expected	Pass			
2		'valid_email"	Input displays in input field	As expected	Pass			
3	Input password "	'<12Chars"	Input displays in input field	As expected	Pass			
4	Re-enter password "	'<12Chars"	Input displays in input field	As expected	Pass			
5	Select Edit -		"Password is less than 12 characters long"	As expected	Pass			

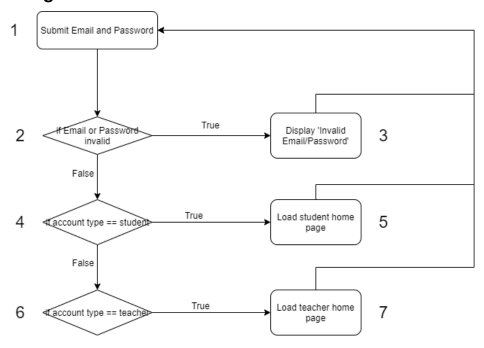
3.3.13. Whitebox Testing

White box testing involves the testing of the software code for the following: Internal security holes, broken or poorly structured paths in the coding processes, the flow of specific inputs through the code.



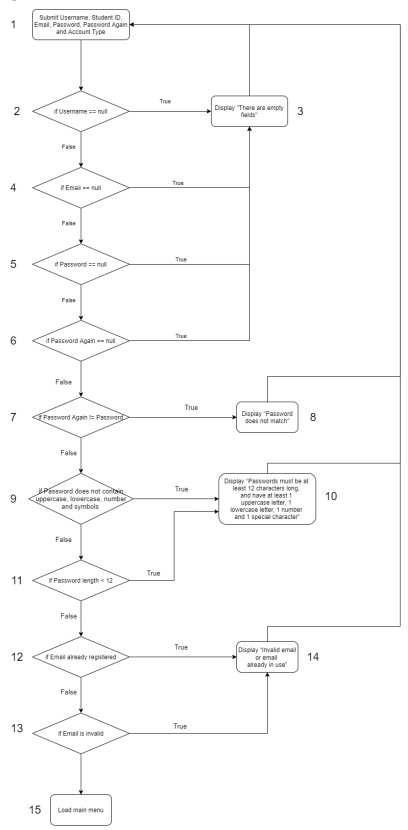
Test Case ID #01	Test Case Name: Overall	
Test Priority: High		
Test Designed By: Chong Jing Hong	Design Date: 31/10/21	
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes	
Basis Paths: 1. 1, 3, 2, 1 2. 1, 3, 4, 5, 6 3. 1, 3, 4, 5, 7 4. 1, 3, 4, 7, 8, 11, 12 5. 1, 3, 4, 7, 8, 9, 10, 12		

3.4.2. Login



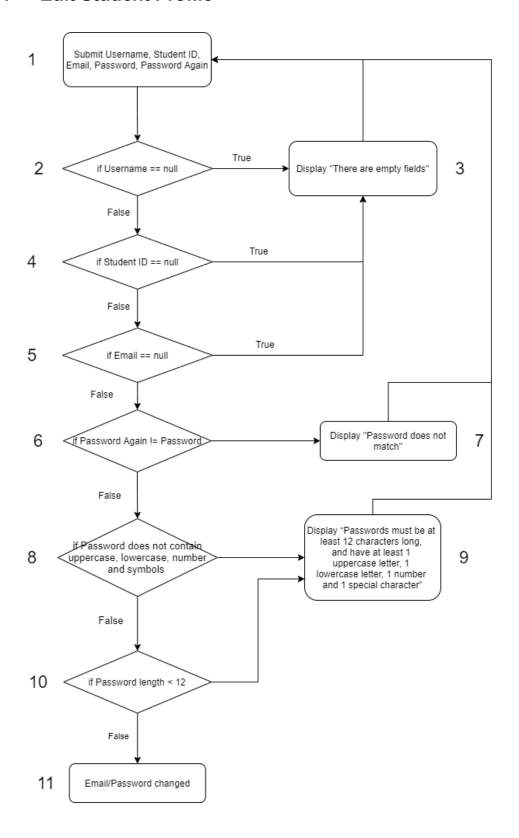
Test Case ID #02	Test Case Name: Login	
Test Priority: High		
Test Designed By: Chong Jing Hong	Design Date: 31/10/21	
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes	
Basis Paths: 1. 1, 2, 3, 1 2. 1, 2, 4, 5, 1 3. 1, 2, 4, 6, 7, 1		

3.4.3 Register



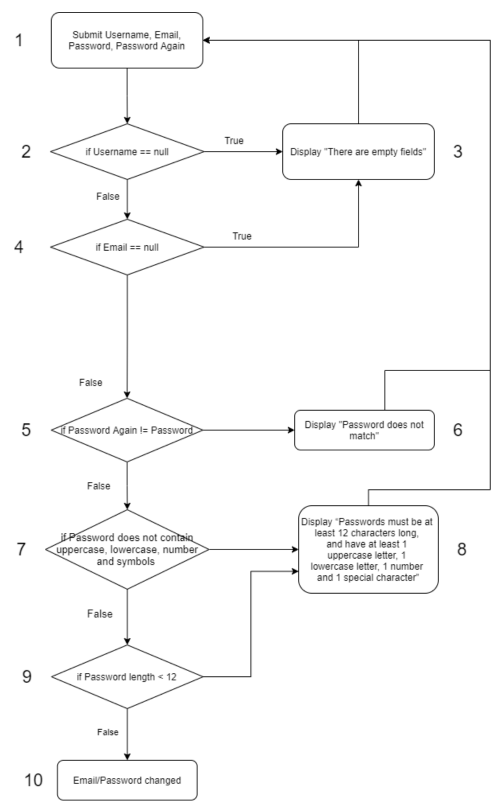
Test Case ID #03	Test Case Name: Register			
Test Priority: High				
Test Designed By: Chong Jing Hong	Design Date: 31/10/21			
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes			
Basis Paths: 1. 1, 2, 3, 1 2. 1, 2, 4, 3, 1 3. 1, 2, 4, 5, 3, 1 4. 1, 2, 4, 5, 6, 3, 1 5. 1, 2, 4, 5, 6, 7, 8, 1 6. 1, 2, 4, 5, 6, 7, 9, 10, 1 7. 1, 2, 4, 5, 6, 7, 9, 11, 10, 1 8. 1, 2, 4, 5, 6, 7, 9, 11, 12, 14, 1 9. 1, 2, 4, 5, 6, 7, 9, 11, 12, 13, 14, 1 10. 1, 2, 4, 5, 6, 7, 9, 11, 12, 13, 15				

3.4.4 Edit Student Profile



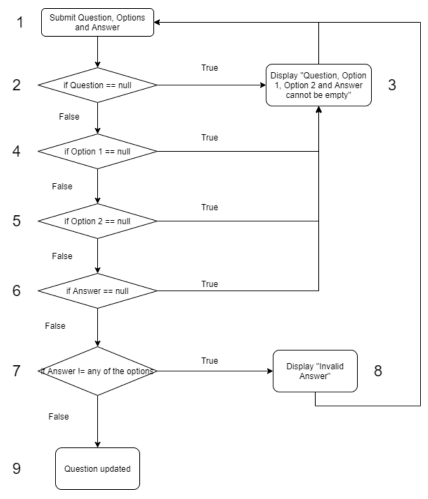
Test Case ID #04	Test Case Name: Edit Student Profile
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 3, 1 2. 1, 2, 4, 3, 1 3. 1, 2, 4, 5, 3, 1 4. 1, 2, 4, 5, 6, 7, 1 5. 1, 2, 4, 5, 6, 8, 9, 1 6. 1, 2, 4, 5, 6, 8, 10, 9, 1 7. 1, 2, 4, 5, 6, 8, 10, 11	

3.4.5 Edit Teacher Profile



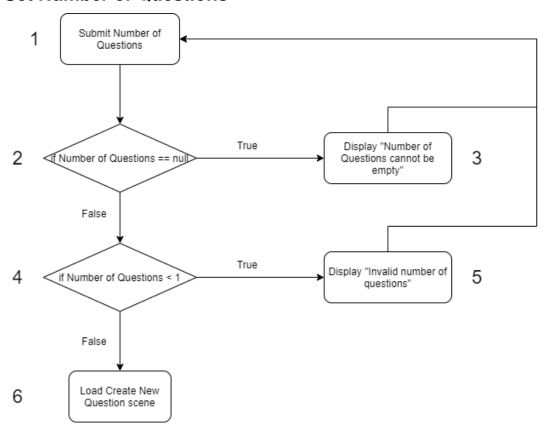
Test Case ID #05	Test Case Name: Edit Teacher Profile
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 3, 1 2. 1, 2, 4, 3, 1 3. 1, 2, 4, 5, 6, 1 4. 1, 2, 4, 5, 7, 8, 1 5. 1, 2, 4, 5, 7, 9, 8, 1 6. 1, 2, 4, 5, 7, 9, 10	

3.4.6 Edit Gym Question



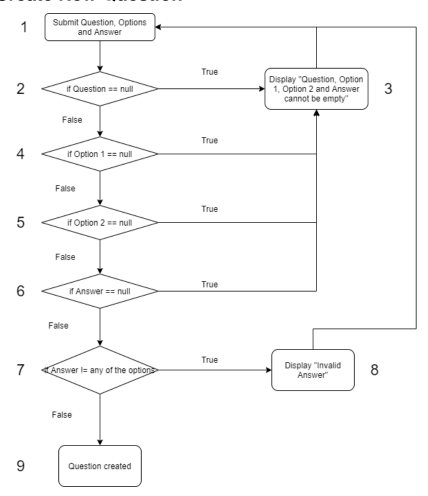
Test Case ID #06	Test Case Name: Edit Gym Questions
Assumptions: White Box was crafted on assumptions that question has only two answer options, answer options can be more than 2 and repetitive steps is adhered to	
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 3, 1 2. 1, 2, 4, 3, 1 3. 1, 2, 4, 5, 3, 1 4. 1, 2, 4, 5, 6, 3, 1 5. 1, 2, 4, 5, 6, 7, 8, 1 6. 1, 2, 4, 5, 6, 7, 9	

3.4.7 Set Number of Questions



Test Case ID #07	Test Case Name: Set Number of Questions
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 3, 1 2. 1, 2, 4, 5, 1 3. 1, 2, 4, 6	

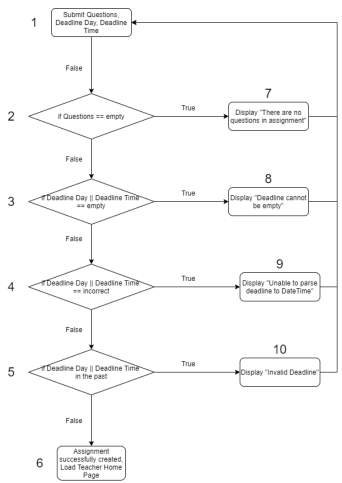
3.4.8 Create New Question



Test Case ID #08	Test Case Name: Create New Question
Assumptions: White Box was crafted on assumptions that question has only two answer options, answer options can be more than 2 and repetitive steps is adhered to	
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 3, 1 2. 1, 2, 4, 3, 1 3. 1, 2, 4, 5, 3, 1 4. 1, 2, 4, 5, 6, 3, 1 5. 1, 2, 4, 5, 6, 7, 8, 1 6. 1, 2, 4, 5, 6, 7, 9	

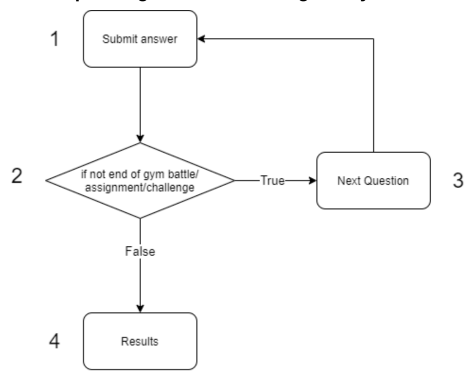
3.4.9 Set Assignment

2. 1, 2, 3, 8, 1 3. 1, 2, 3, 4, 9, 1 4. 1, 2, 3, 4, 5, 10, 1 5. 1, 2, 3, 4, 5, 6



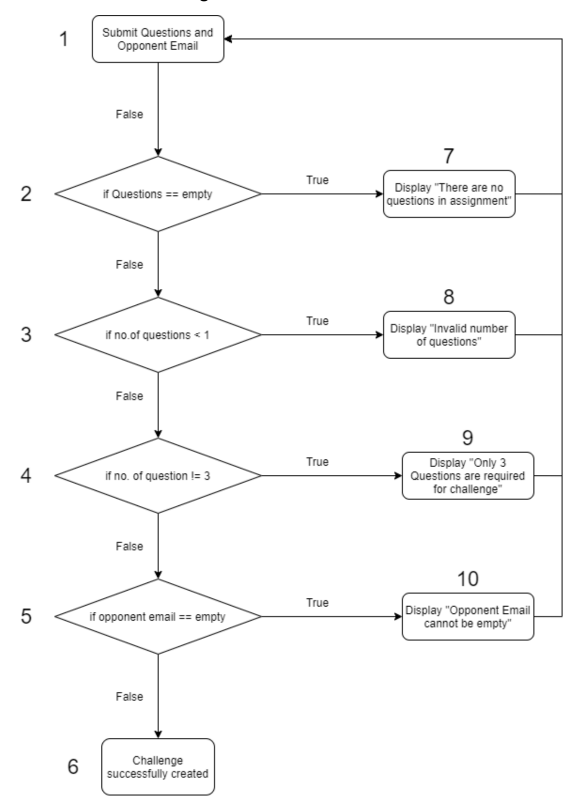
Test Case ID #09	Test Case Name: Set Assignment
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 7, 1	

3.4.10 Attempt Assignments / Challenges / Gym Battles



Test Case ID #10	Test Case Name: Attempt Question
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 3 2. 1, 2, 4	

1.4.11 Create Challenges



Test Case ID #11	Test Case Name: Create Assignment
Test Priority: High	
Test Designed By: Chong Jing Hong	Design Date: 31/10/21
Test Executed By: Goh Hong Xiang, Bryan	All Basis Paths Passed: Yes
Basis Paths: 1. 1, 2, 7, 1 2. 1, 2, 3, 8, 1 3. 1, 2, 3, 4, 9, 1 4. 1, 2, 3, 4, 5, 10, 1 5. 1, 2, 3, 4, 5, 6	

4. Load/Performance Testing

4.1 Introduction

For the game to be tested in real life scenarios, Load tests must be carried out. This allows us to evaluate how the game would perform upon release and if further changes are needed.

4.2 Setup

The Locust load testing tool was used to perform the load test. A test script was created using the locus library written in python.

The script is located at "Test Script/locust.py"

```
import time
from locust import HttpUser, task, between
class ApiLoadTest(HttpUser):
   wait_time = between(1, 10)
   def get_account(self):
       self.client.get(url='account/65jXMF6QFphad1QaNQbPzhc98I22')
   def get_attempt(self):
       self.client.get(url='attempt/D2vrZQSiHUQuNG2u2qMT')
   @task
   def get_question(self):
       self.client.get(url='question/5XpEOTq7yUD36MhiVwq8')
   @task
   def get_gym(self):
        self.client.get(url='gym/2AcLYXxjcwUH8M6pS4kZ')
   def get_assignment(self):
        self.client.get(url='assignment/LUpzwPCNSUvWLw9NFeNM')
```

Figure 1: Screenshot of locust test script

As the game mainly uses API calls, the script focuses on testing the API calls. For each API called, the same weight would be applied as we need to stress the server as much as possible

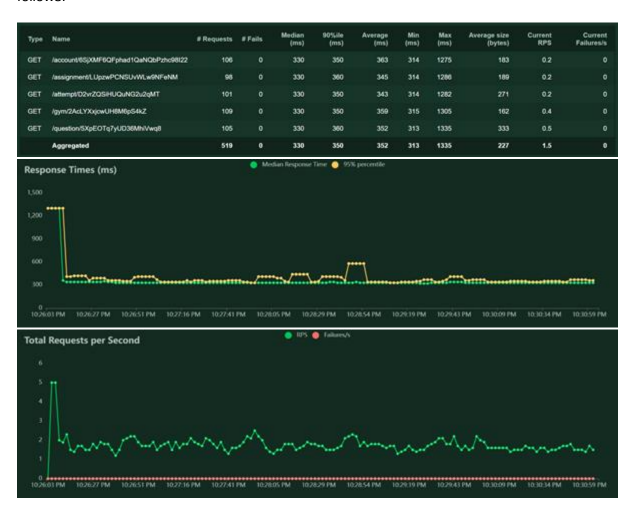
Server - Firebase

Client – The load test was conducted on a laptop running on 100Mbps network

4.3 Result

10 Concurrent Users

The load test was firstly conducted with 10 concurrent users for 5 minutes. The results are as of follows:



From the report shown above, on average the response time is around 350ms which shows that there was very little stress done on the server. Across all API calls, the average response time was the same with 0 fail requests. With each API a maximum response time of 1.2 - 1.3 seconds, the game was still playable.

30 Concurrent Users

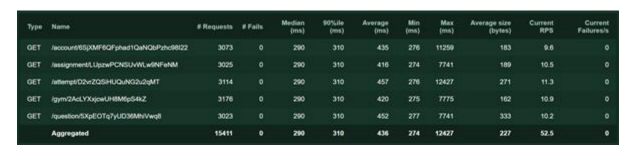
The load test was next conducted with 30 concurrent users for 5 minutes to stimulate a scenario where a lab session is being carried out. The results are as follows:

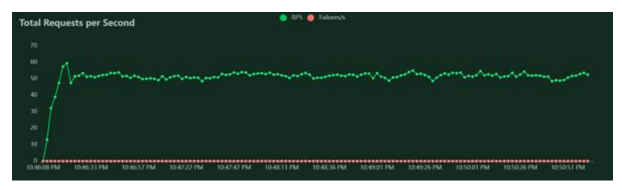


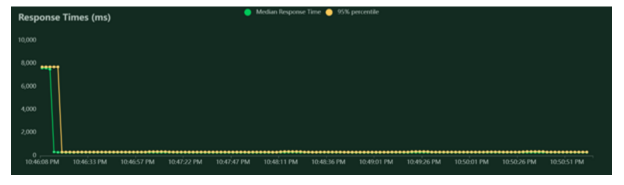
From the report above, the average response time is slightly better as compared to the test with 10 users. Even though the number of attempts increased significantly, the response time was similar to the previous test with 0 fail attempts. With the maximum response time of 1.4-1.5 seconds for each API, the game was still playable.

300 Concurrent Users

To simulate a scenario where the whole course is playing the game at the same time, we next conducted a test with 300 concurrent users. The results are as of follows:







From the report above, the average time is slightly higher from the first and second test. Even though the initial response time is around 7 - 10 seconds across all API, it quickly drops as time passes. With an average response time of 436ms, the game will still be playable. Even though there was a slight change in average response, there are still 0 failed attempts.

4.4 Conclusion

In conclusion, the game runs most optimally with 10 concurrent users but realistically, the game can run with 30 users or even 300 users with certain requests having a slight delay which is acceptable. With 300 concurrent users, Firebase is able to handle the request with 0 failed attempts. Performance might further improve with different hosting services.