

CZ3003 - Software System Analysis & Design

Lab 3 Deliverables

Project Name: Food Wars

Group Name: Team 1

Lab group: TDDP3

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Testing Summary

For our testing, we have used the automated testing package, "UnityEngine.TestTools", to conduct the tests on our various components. A total of 33 test cases were conducted for all the various components and all of them have passed. Two of the test cases were complementary test suite cases which runs when the Unity Test Tools run.



We will go into the details for each component's testing in the document below!

Sample Script

The following is a sample snippet from our testing scripts which is testing for whether the leaderboard is arranged in descending order by elo:

```
[UnityTest]
// Comment: Leaderboard check that all 5 ranks in rows are truthy
public IEnumerator leaderboard_content_check_correct_all_rows_have_rank()

SceneManager.LoadScene("LeaderboardScene");
yield return new WaitForSeconds(3);

Text rankOneRank = GameObject.Find("Row1").GetComponent<RowUi>().rank;
Text rankTwoRank = GameObject.Find("Row2").GetComponent<RowUi>().rank;
Text rankThreeRank = GameObject.Find("Row3").GetComponent<RowUi>().rank;
Text rankFourRank = GameObject.Find("Row4").GetComponent<RowUi>().rank;
Text rankFiveRank = GameObject.Find("Row5").GetComponent<RowUi>().rank;
Assert.IsTrue(rankOneRank);
Assert.IsTrue(rankTwoRank);
Assert.IsTrue(rankFiveRank);
Assert.IsTrue(rankFiveRank);
Assert.IsTrue(rankFiveRank);
```

Test Cases

Test#	Component	Test Name	Expected Result	Status
1	Leaderboard	leaderboard_rows_check_arrang	Users are arranged by highest score at first to	Passed
		ed_by_descending_elo	lowest score at fifth	
2	Leaderboard	view_season_rewards_button_o	View season rewards button can be clicked	Passed
		n_click_success	successfully	
3	Leaderboard	whatsapp_logo_check_truthy	There is a whatsapp share icon	Passed
4	Leaderboard	telegram_logo_check_truthy	There is a telegram share icon	Passed
5	Leaderboard	leaderboard_header_my_rank_c heck_correct_text	Leaderboard should have a 'my rank' header	Passed
6	Leaderboard	leaderboard_header_my_name_ check_correct_text	Leaderboard should have a 'my name' header	Passed
7	Leaderboard	leaderboard_header_my_elo_ch eck_correct_text	Leaderboard should have a 'my elo' header	Passed
8	Leaderboard	leaderboard_content_check_corr ect_five_rows	Leaderboard should have 5 rows	Passed
9	Leaderboard	leaderboard_content_check_corr ect_all_rows_have_name	Leaderboard should have a name that is non- empty in each row	Passed
10	Leaderboard	leaderboard_content_check_corr ect_all_rows_have_elo	Leaderboard should have an elo that is non- empty in each row	Passed
11	Leaderboard	leaderboard_content_check_corr ect_all_rows_have_rank	Leaderboard should have a rank that is non- empty in each row	Passed
12	Register	all_ui_components_check_truthy	Presence of the username, email, password and level selection fields	Passed
13	Register	username_input_on_text_entere d_changed	Username field reflects what the user has input correctly	Passed
14	Register	email_input_on_text_entered_c hanged	Email field reflects what the user has input correctly	Passed
15	Register	password_input_on_text_entere d_changed	Password field reflects what the user has input correctly	Passed
16	Register	no_input_on_register_return_warning	System prompts user for username when they click login without entering any input	Passed
17	Register	no_username_on_register_retur n_warning	System prompts user for username when they click login without entering the username	Passed
18	Register	no_password_on_register_retur n_warning	System prompts user for password when they click login without entering the password but have entered username	Passed
19	Register	no_email_on_register_return_w arning	System prompts user for email when they click register without entering the email but have entered username and password	Passed
20	Register	correct_information_register_su ccess	When a valid set of username, email and password is entered and the user clicks register, the user is successfully registered	Passed
21	Register	duplicate_email_register_returns warning	System returns a warning when user tries to register with an email already in the database	Passed
22	Login	Valid_Input_LoginButton_Onclick _Warning_Text	When the user provides valid username and password and clicks login, they are successfully logged in	Passed
23	Login	MissingEmail_Input_LoginButton _Onclick_Warning_Text	System prompts user for email when user clicks login without entering an email	Passed
24	Login	MissingPassword_LoginButton_O nclick_Warning_Text	System prompts user for password when user clicks login without entering a password but have entered an email	Passed
25	Login	WrongPassword_LoginButton_O nclick_Warning_Text	System prompts user about wrong password when user clicks login with an invalid set of email and password	Passed
26	Login	InvalidEmail_LoginButton_Onclic k_Warning_Text	System prompts user about invalid email when they click login with an email not in our database	Passed

27	Login	UserNotFound_LoginButton_Onc lick_Warning_Text	System prompts user about invalid username when they click login with an username not in our database	Passed
28	Single	skip_question_on_click_increase _correct_question	Test the functionality of skip question power- up. When the user clicks on this button, the number of correct questions count increases by one.	Passed
29	Single	replay_on_click_reset_points	Test the functionality of replay. When the user clicks on the replay button, the points are reset to zero.	Passed
30	Single	answer_on_click_increase_quest ions_seen	Test the functionality of answer buttons. When the user clicks on the answer button, the count of questions seen increases by one.	Passed
31	Inventory	display_items_on_start_only_dis play_owned_items	The number of displayed inventory slots matches the number of items the user owns	Passed
32	Shop	display_powerups_on_start_disp lay_all_powerups	The number of displayed powerups matches the number of powerups in the database	Passed
33	Shop	activate_accessory_panel_on_cli ck_load_accessory_page	The accessory page loads when 'Next' button is clicked	Passed

^{*} Passed means that the result of running the test is consistent with the expected result

Leaderboard Testing

For the leaderboard component, the following tests were conducted:

- There were five rows of data in the leaderboard
- The users in the leaderboard were arranged in descending order by their elo
- All five rows of data were correct
- The table headers were all correct
- The sharing buttons for WhatsApp and Telegram were both present
- View Season Rewards Button was functioning on click

Register Testing

For the registration component, the following tests were conducted:

- All UI components, meaning the input boxes, dropdown and buttons, were functioning
- Missing information, be it username, email or password, prompted the user to enter them and registration fails
- The input boxes were containing the correct information after the information is entered
- Usage of an email already in the database would cause registration to fail due to duplicated emails
- Registration is successful if all information are provided and valid

```
✓ RegisterTest

✓ all_ui_components_check_truthy

✓ correct_information_register_success

✓ duplicate_email_register_returns_warming

✓ email_input_on_text_entered_changed

✓ no_email_on_register_return_warming

✓ no_input_on_register_return_warming

✓ no_password_on_register_return_warming

✓ no_username_on_register_return_warming

✓ password_input_on_text_entered_changed

✓ username_input_on_text_entered_changed
```

Login Testing

For the login component, the following tests were conducted:

- Missing information would cause login to fail and a warning message would appear to prompt the user for the missing information
- If the user entered is not in the database, a warning message is shown to inform that the user credentials does not exist
- If the wrong password is entered meaning it does not match the database's for the user, a warning message is shown to inform that the user credentials entered is invalid
- Login is successful if valid credentials are entered

```
✓ VoginTest

✓ LoginTest

✓ InvalidEmail_LoginButton_Onclick_Warning_Text

✓ MissingEmail_Input_LoginButton_Onclick_Warning_Text

✓ MissingPassword_LoginButton_Onclick_Warning_Text

✓ UserNotFound_LoginButton_Onclick_Warning_Text

✓ Valid_Input_LoginButton_Onclick_Warning_Text

✓ WrongPassword_LoginButton_Onclick_Warning_Text
```

Inventory Testing

For the inventory component, the following tests were conducted:

• Only items that are owned by the users are displayed on the inventory screen

```
InventoryTestdisplay_items_on_start_only_display_owned_items
```

Shop Test

For the shop component, the following test were conducted:

- The powerups were displayed in the shop
- The accessory page is displayed when the user clicks on the tab to access the accessory page

```
    ShopTest
    activate_accessory_panel_on_click_load_accessory_page
    display_powerups_on_start_display_all_powerups
```

Single Mode Test

For the single player mode component, the following tests were conducted:

- When a question is answered, the questions seen count increases as another question is shown
- When replay is selected, the points reset to zero
- When skip question is selected, the number of correct questions increases by one

```
    SingleModeTest
    Janswer_on_click_increase_questions_seen
    replay_on_click_reset_points
    skip_question_on_click_increase_correct_question
```