

# CZ3003 - Software System Analysis & Design

## Lab 3 Deliverables

Project Name: Food Wars

Group Name: Team 1

Lab group: TDDP3

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| Group Member       | Matric No. |
|--------------------|------------|
| David Tay Ang Peng | U1910603L  |
| Grace Ong Yong Han | U1721575H  |
| Jordon Kho Junyang | U1920297F  |
| Lim Wei Rong       | U1921791D  |
| Ryan Tan Yu Xiang  | U1922774F  |
| Joy Cheng Zhaoyi   | U1922716L  |
| Tang Hoong Jing    | U1721417E  |
| Guo Wan Yao        | U1822530E  |
| Ng Wee Hau, Zaphyr | U1822044D  |
| Lee Kai Jie, John  | U1921862J  |
| Chio Ting Kiat     | U1720465K  |

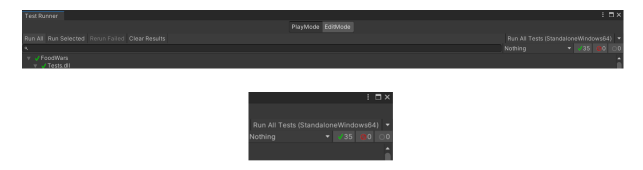
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## **Front-End Testing**

## **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 run 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(rankThreeRank);
    Assert.IsTrue(rankFourRank);
    Assert.IsTrue(rankFourRank);
}
```

## 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<br>n click success          | View season rewards button can be clicked successfully  | Passed |
| 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<br>heck_correct_text        | Leaderboard should have a 'my rank' header  | Passed |
| 6     | Leaderboard | leaderboard_header_my_name_<br>check correct text        | Leaderboard should have a 'my name' header  | Passed |
| 7     | Leaderboard | leaderboard_header_my_elo_ch<br>eck_correct_text         | Leaderboard should have a 'my elo' header   | Passed |
| 8     | Leaderboard | leaderboard_content_check_corr<br>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<br>ect all rows have elo  | Leaderboard should have an elo that is non-empty in each row  | Passed |
| 11    | Leaderboard | leaderboard_content_check_corr<br>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_ch<br>anged                  | Email field reflects what the user has input correctly  | Passed |
| 15    | Register    | password_input_on_text_entere<br>d_changed               | Password field reflects what the user has input correctly   | Passed |
| 16    | Register    | no_input_on_register_return_wa rning                     | System prompts user for username when they click login without entering any input   | Passed |
| 17    | Register    | no_username_on_register_retur<br>n_warning               | System prompts user for username when they click login without entering the username  | Passed |
| 18    | Register    | no_password_on_register_return<br>_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_wa rning                     | 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_success                     | 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<br>warning              | System returns a warning when user tries to register with an email already in the database                                    | Passed |
| 22    | Login       | Valid_Input_LoginButton_Onclick<br>_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<br>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<br>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<br>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<br>_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_questi<br>ons_seen               | Test the functionality of answer buttons. When<br>the user clicks on the answer button, the count<br>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_displ<br>ay all powerups        | The number of displayed powerups matches the number of powerups in the database  | Passed |
| 33 | Shop      | activate_accessory_panel_on_cli<br>ck_load_accessory_page | The accessory page loads when 'Next' button is clicked   | Passed |

 $<sup>\</sup>ensuremath{^{*}}$  Passed means that the result of running the test is consistent with the expected result

## **Detailed Test Descriptions – 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

#### **Detailed Test Descriptions - 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 duplicate 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_warning
        ✓ email_input_on_text_entered_changed
        ✓ no_email_on_register_return_warning
        ✓ no_input_on_register_return_warning
        ✓ no_password_on_register_return_warning
        ✓ no_username_on_register_return_warning
        ✓ password_input_on_text_entered_changed
        ✓ username_input_on_text_entered_changed
```

#### **Detailed Test Descriptions - 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

```
✓ LoginTest

✓ LoginGest

✓ 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
```

## <u>Detailed Test Descriptions - Inventory Testing</u>

For the inventory component, the following tests were conducted:

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

```
▼ ✓ InventoryTest
✓ display_items_on_start_only_display_owned_items
```

#### Detailed Test Descriptions – 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
```

### <u>Detailed Test Descriptions - Single Mode Test</u>

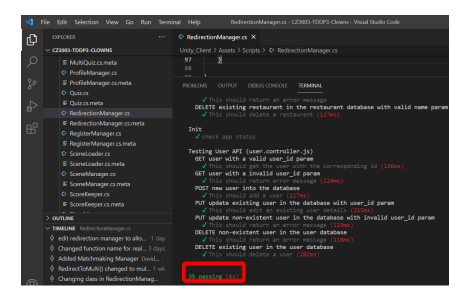
For the single player mode component, the following tests were conducted:

- 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

## **Back-End Testing**

## **Testing Summary**

For our Blackbox testing, our team has adopted the mocha and chai package. A total of 35 test cases spanning all our database collections were conducted for all the various components and all of them have passed.



## Sample Script

The following is a sample snippet from our testing scripts which is testing for whether the character object retrieved from the server has the necessary properties:

```
//Test GET

describe('GET character with id', () => {
    it("This should get a character", (done) => {
        chai.request(server)
        .get("/character")
        .query({id: trial_id})
        .end((err, res) => {
            expect(res).to.have.status(200);
            expect(res).to.be.json;
            expect(res.body).to.have.property('characterName');
            expect(res.body).to.have.property('characterDescription');
            expect(res.body).to.have.property('characterSprite');
            expect(res.body).to.have.property('characterID').eq(trial_id);
            done();
        })
})
```

## Test Cases

| Test# | Component  | Test Name  | Expected Result  | Status |
|-------|------------|--|--|--------|
| 1     | Character  | GET character with id  | A character object is returned from the database                                       | Passed |
| 2     | Character  | GET character with missing id param  | An error message for missing id param  | Passed |
| 3     | Character  | POST new character   | Adds a character to database   | Passed |
| 4     | Character  | DELETE character that does not exist   | Nothing is deleted and an error message is returned                                    | Passed |
| 5     | Character  | DELETE existing character in the database  | Delete an existing character   | Passed |
| 6     | Item       | GET Shop powerup with 2 valid params   | Get all powerups in shop   | Passed |
| 7     | Item       | GET leaderboard accessories with 2 valid params                                    | Get all accessories on the leaderboard   | Passed |
| 8     | Item       | GET shop powerup with missing itemType param                                       | An error message for missing itemType parameter  | Passed |
| 9     | Item       | GET shop powerup with missing itemSource param                                     | An error message for missing itemSource parameter                                      | Passed |
| 10    | Item       | POST new item into the shop  | An item is added into the shop   | Passed |
| 11    | Item       | DELETE item that does not exist  | No items are deleted and an error message is returned                                  | Passed |
| 12    | Item       | DELETE existing item in the items database   | An existing item is deleted from database  | Passed |
| 13    | Question   | GET questionList with valid param  | Returns all questions for the specified primaryLevel                                   | Passed |
| 14    | Question   | GET questionList with invalid param  | An error message regarding invalid parameters is returned                              | Passed |
| 15    | Question   | GET questionList with missing param  | An error message regarding missing parameters is returned                              | Passed |
| 16    | Question   | GET questionList with invalid param  | An error message regarding invalid parameters is returned                              | Passed |
| 17    | Question   | POST new question into the database  | A question is added into database  | Passed |
| 18    | Question   | DELETE non-existent question in<br>the questions database with<br>invalid qn param | No questions are deleted and an error message regarding invalid parameters is returned | Passed |
| 19    | Question   | DELETE question in the questions database with missing qn param                    | No questions are deleted and an error message regarding missing parameters is returned | Passed |
| 20    | Question   | DELETE existing question in the questions database with valid qn param             | An existing question is deleted from the database                                      | Passed |
| 21    | Restaurant | GET Restaurant with valid param  | All dishes for the specified Restaurant are returned                                   | Passed |
| 22    | Restaurant | GET Restaurant with invalid name param   | An error message regarding invalid name is returned                                    | Passed |
| 23    | Restaurant | GET Restaurant with missing name param   | An error message regarding missing name is returned                                    | Passed |
| 24    | Restaurant | POST new restaurant dish into the database   | New restaurant dish is added to the database   | Passed |
| 25    | Restaurant | DELETE non-existent restaurant in the restaurant database with invalid name param  | No restaurants are deleted and an error message regarding invalid name is returned     | Passed |
| 26    | Restaurant | DELETE restaurant in the restaurant database with missing name param               | No restaurants are deleted and an error message regarding missing name is returned     | Passed |
| 27    | Restaurant | DELETE existing restaurant in the restaurant database with valid name param        | A restaurant object is deleted from the database                                       | Passed |
| 28    | Init       | Check app status   | The app is without error   | Passed |
| 29    | User       | GET user with a valid user_id  | User object with the corresponding id is   | Passed |
|       |            | param  | returned   |        |

| 30 | User | GET user with a invalid user_id param                                   | An error message regarding invalid user_id is returned                               | Passed |
|----|------|---|--|--------|
| 31 | User | POST new user into the database   | A new user object is added into the database   | Passed |
| 32 | User | PUT update existing user in the database with user id param             | The existing user object is updated in the database                                  | Passed |
| 33 | User | PUT update non-existent user in the database with invalid user_id param | No user object is updated and an error message regarding invalid user_id is returned | Passed |
| 34 | User | DELETE non-existent user in the user database                           | No user is deleted and an error is returned  | Passed |
| 35 | User | DELETE existing user in the user database                               | User object is deleted   | Passed |

<sup>\*</sup> Passed means that the result of running the test is consistent with the expected result \*\* Full report can be found in "CZ3003-TDDP3-Clowns\Nodejs\_Server\test\test\_output"

We ordered and implemented the tests based on each of the CRUD (create, read, update and delete) operations required for our application from each of our database collections, and the details are described below as follows:

## **Detailed Test Results - Testing Character API**

```
Testing Character API (character.controller.js)

GET character with id

√ This should get a character (1241ms)

GET character with missing id param

√ This should get an error message for missing id param

POST new character

√ This should add a character (78ms)

DELETE character that does not exist

√ This should not delete anything and return an error message (469ms)

DELETE existing character in the database

√ This should delete an existing character (138ms)
```

For our character database, we implemented the following tests:

- 1. Extracting a character from the database using a valid character id (GET)
- 2. Removing an existing character from the database using a valid character id (DELETE)
- 3. Adding a new character into the database by inputting the correct body format (POST)
- 4. Error test cases for each of the 2 CRUD operations above, where an invalid id is used. Our predefined error message will be displayed

### **Detailed Test Results - Testing Item API**

```
Testing Item API (item.controller.js)

GET Shop powerup with 2 valid params

This should get all powerups in shop (327ms)

GET leaderboard accessories with 2 valid params

This should get all accessories on the leaderboard (190ms)

GET shop powerup with missing itemType param

This should get an error message for missing itemType param

This should get an error message for missing itemSource param

This should get an error message for missing itemSource param

POST new item into the shop

This should add a item into the shop

DELETE item that does not exist

This should not delete any items and return an error message (120ms)

DELETE existing item in the items database

This should delete an existing item (595ms)
```

For our item database, we implemented the following tests:

- 1. Extracting all items from the database which fulfills the 2 query conditions "itemSource" and "itemType" (GET)
- 2. Adding a new item into the database by inputting the correct body format (POST)
- 3. Deleting an existing item from the database using a valid id (DELETE)
- 4. Error test cases for each of the CRUD operations above, where:
  - a. test is called with missing parameters.
  - b. an invalid id is used.

Our predefined error messages will be displayed accordingly.

## **Detailed Test Results – Testing Question API**

```
Testing Question API (question.controller.js)

GET questionList with valid param

✓ This should get all questions for the specified primaryLevel (127ms)

GET questionList with invalid param

✓ This should return an error message

GET questionList with invalid param

✓ This should return an error message

GET questionList with missing param

✓ This should return an error message

POST new question into the database

✓ This should add a question into the database

DELETE non-existent question in the questions database with invalid qn param

✓ This should return an error message (167ms)

DELETE question in the questions database with missing qn param

✓ This should return an error message

DELETE existing question in the questions database with valid qn param

✓ This should delete an existing question (106ms)
```

For our question database, we implemented the following tests:

- Extracting all question from the database which fulfills the query condition "primaryLevel" (GET)
- 2. Adding a new question into the database by inputting the correct body format (POST)
- 3. Deleting an existing question from the database using a valid id (DELETE)
- 4. Error test cases for each of the CRUD operations above, where:
  - a. test is called with missing parameters.
  - b. invalid parameters are used.
  - c. an invalid id is used.

Our predefined error messages will be displayed accordingly.

## **Detailed Test Results - Testing Restaurant API**

For our restaurant database, we implemented the following tests:

- Extracting all dishes from the database which fulfills the query condition restaurant "name" (GET)
- 2. Adding a new restaurant dish into the database by inputting the correct body format (POST)
- 3. Deleting an existing restaurant from the database using a valid restaurant "name" (DELETE)
- 4. Error test cases for each of the CRUD operations above, where:
  - d. test is called with missing parameters.
  - e. invalid parameters are used.
  - f. an invalid name is used.

Our predefined error messages will be displayed accordingly.

<u>Detailed Test Results – Testing User API</u>

For our user database, we implemented the following tests:

- 1. Extracting the user from the database which fulfills the query condition user id (GET)
- 2. Adding a new user into the database by inputting the correct body format (POST)
- 3. Deleting an existing user from the database using a valid user id (DELETE)
- 4. Update records of an existing user in the database using a valid user id (PUT)
- 5. Error test cases for each of the CRUD operations above, where:
  - g. invalid parameters are used.
  - h. an invalid user id is used.

Our predefined error messages will be displayed accordingly.