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# **Chat Application Test Plan**

**Document** 

#### 1. Introduction

The purpose of this document is to outline the strategies for testing the Chatroom Application. Testing will be requirements based testing which means that the requirements specification document will be used to obtain a list of testing requirements. The rest of this document is divided into three parts. First, testing requirements which are derived from the requirements specification(RS). Second, test cases that outline the purpose, procedure, and expected output that cover all the testing requirements. Third, testing report which describes the results by running the test cases.

# 2. Testing Requirements

2.1 Application Startup

2.1.1 RS 3.2.1.1.1

Launch the application

2.2 Login Page

2.2.1 RS 3.2.2.1.1

Click on "Username" field and type an existing username. Click on "Password" and type in the password.

2.2.2 RS 3.2.2.1.2

Attempt to login to the application with the correct credentials

2.2.3 RS 3.2.2.1.2

Attempt to login to the application with the wrong credentials

2.3 Registration Page

2.3.1 RS 3.2.1.1.1

Click on "Create New Account" link.

2.3.2 RS 3.2.1.1.2

Attempt to input an email, a new username, and a new password and click create account.

2.3.3 RS 3.2.1.1.3

Attempt to add a unique identifier given from an external site as an Instructor user.

2.4 User Home Page

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Click on the "Add Chatroom" button for both Student and Instructor

2.4.2 RS 3.2.1.2.2

Attempt to join an existing chatroom by entering the code generated by the instructor

2.4.3 RS 3.2.1.2.2

Attempt to join a chatroom by entering a code that did not exist

2.4.4 RS 3.2.1.2.2

Click on the "Create Chatroom" button for both the instructor account.

2.4.5 RS 3.2.1.2.2

Attempt to create a chatroom without entering a Chatroom name 2.4.6 RS 3.2.1.2.2

Attempt to create a chatroom with a Chatroom name

2.4.7 RS 3.2.1.2.2

Attempt to create a chatroom with a Chatroom name that has already been used

#### 2.5 Chat Room Page

2.5.1 RS 3.2.1.3.1

Attempt to 5 users join the chat room and check users can send and receive the message in real-time.

2.5.2 RS 3.2.1.3.2

Click on the "Send Message" button with the valid input and check message is upload to the chat room.

2.5.3 RS 3.2.1.3.2

Click on the "Send Message" button with the empty input and check message is upload to the chat room.

2.5.4 RS 3.2.1.3.2

Click on the "Upload" button without selected file.

2.5.5 RS 3.2.1.3.2

Click on the "File Select" button and check user can select the file.

2.5.6 RS 3.2.1.3.2

Click on the "Upload" button after select the file and check file is upload to the chat room.

2.5.7 RS 3.2.1.3.3

Attempt to check, when message is sent, the user's name is anonymous for Student, and identified for Instructor.

#### 3. Test Cases

The test cases below make up the Chatroom Application test suite. The purpose and setup procedure of each test case has been outlined. The expected output must be observed for the test case to pass.

#### 3.1 Application Startup

# 3.1.1 Test 1

#### Purpose:

Test the startup or launch of the application.

#### Setup:

Launch the application by running "node server" in a command line interface and go to localhost:3000/login

# **Inputs and Expected Outputs:**

| Input                  | Output                  |
|------------------------|-------------------------|
| Launch the Application | Login Page is displayed |

# **Testing Requirements Covered:**

**Testing Requirement 2.1.1** 

# 3.2 Login Page

3.2.1 Test 2

#### Purpose:

Test "Login" with valid inputs.

#### Setup:

Be on the login page, click the "Username" field and type username, click the "Password" field and type password. Click "login"

# Inputs and Expected Outputs (assuming the values are correct credentials of a registered user):

| Input Field | Input value   | Expected output                   |
|-------------|---------------|-----------------------------------|
| username    | teaChat_user1 | User home page should be rendered |
| password    | abc123        | User home page should be rendered |

#### **Testing Requirements Covered:**

2.2.2

#### 3.2.2 Test 3

#### Purpose:

Test "Login" with invalid values.

#### Setup:

Be on the login page, click the "Username" field and type username, click the "Password" field and type password. Click "login"

| Input Field | Input value    | Expected output    |
|-------------|----------------|--------------------|
| username    | Non-registered | Statically stay on |

|                     | username                | login page, no<br>entry                 |
|---------------------|-------------------------|---|
| Invalid<br>password | Non-registered password | Statically stay on login page, no entry |

2.2.2

# 3.3 Registration Page

3.3.1 Test 4

# Purpose:

Test "Create Account" link works

# Setup:

Be on the main start up page, and click on the "Create Account" link

# **Inputs and Expected Outputs:**

| User Type | Expected output                  |
|-----------|----------------------------------|
| User      | Registration page should appear. |

# **Testing Requirements Covered:**

Testing Requirement 2.3.1

3.3.2 Test 5

# Purpose:

Test "Create an Account" for student users.

#### Setup:

Be on the registration page.

# **Inputs and Expected Outputs:**

| Input Field | Input value      | Expected output          |
|-------------|------------------|--------------------------|
| email       | abc123@gmail.com |                          |
| username    | teaChat_user1    | Redirected to Login page |
| password    | abc123           |                          |

# **Testing Requirements Covered:**

Testing Requirement 2.3.2

#### 3.3.3 Test 6

# Purpose:

Test "Create an Instructor Account".

#### Setup:

Be on the registration page, fill in all the credentials correctly as above, and have a unique identifier from the external site.

# **Inputs and Expected Outputs:**

| Input Field | Input value | Expected output          |
|-------------|-------------|--------------------------|
| Identifier  | 1234        | Redirected to login page |

# **Testing Requirements Covered:**

Testing Requirement 2.3.3

#### 3.3.4 Test 7

#### Purpose:

Test existing Inputs for registration

#### Setup:

Be on the registration page. Use the inputs in 3.3.2 and 3.3.3 to assume accounts with existing information.

# **Inputs and Expected Outputs:**

| Input      | Expected output              |
|------------|------------------------------|
| username   | Error: existing user         |
| email      | Error: email already used    |
| identifier | Error: duplicated identifier |

#### **Testing Requirements Covered:**

Testing Requirement 2.3.2

#### 3.3.5 Test 8

#### Purpose:

Test invalid Inputs for registration.

#### Setup:

Be on the registration page. Enter unique inputs like in 3.3.2, but insert an invalid email type.

| Input Field | Input value | Expected output |
|-------------|-------------|-----------------|
|-------------|-------------|-----------------|

| Invalid email | abc123.com | Error: Invalid email |
|---------------|------------|----------------------|
|---------------|------------|----------------------|

Testing Requirement 2.3.2

#### 3.4 User Home Page

3.4.1 Test 9

#### Purpose:

Test "Add Chatroom" button works

# Setup:

Login as a Student or Instructor, and click on the "Add Chatroom" button

# **Inputs and Expected Outputs:**

| User Type  | Expected output                               |
|------------|---|
| Student    | A modal popped up prompting for chatroom code |
| Instructor | A modal popped up prompting for chatroom code |

# **Testing Requirements Covered:**

Testing Requirement 2.4.1

#### 3.4.2 Test 10

#### Purpose:

Test the join room function via sockets with a valid chatroom code.

#### Setup:

Login as a Student or Instructor. After clicking on the "Add Chatroom" button, the chatroom code was entered when prompted. Assume there are 2 chatrooms active with the code a7eQ2 (CSCE155A) and pq912 (CSCE155E).

| Input Field   | Input Value | Expected output  |
|---------------|-------------|--|
| Chatroom Code | pq912       | User joined<br>CSCE155E's<br>chatroom and they<br>can only see the<br>messages and |

| this chatroom. |
|----------------|
|----------------|

Testing Requirement 2.4.2

#### 3.4.3 Test 11

#### **Purpose:**

Test the join room function via sockets with a non-valid chatroom code.

#### Setup:

Login as a Student or Instructor. After clicking on the "Add Chatroom" button, the chatroom code was entered when prompted. Assume there are 2 chatrooms active with the code a7eQ2 (CSCE155A) and pq912 (CSCE155E).

#### **Inputs and Expected Outputs:**

| Input Field   | Input Value | Expected output                |
|---------------|-------------|--------------------------------|
| Chatroom Code | xza12       | User remained in the Home Page |

#### **Testing Requirements Covered:**

Testing Requirement 2.4.3

# 3.4.4 Test 12

#### **Purpose:**

Test "Create Chatroom" button works

#### Setup:

Login as an Instructor, and click on the "Create Chatroom" button

#### **Inputs and Expected Outputs:**

| User Type  | Expected output                               |
|------------|---|
| Instructor | A modal popped up prompting for chatroom name |

#### **Testing Requirements Covered:**

Testing Requirement 2.4.1

3.4.5 Test 13

#### Purpose:

Test the add room function via sockets without a chatroom name

#### Setup:

Login as an Instructor. Then, click on the "Add Chatroom" button.

# **Inputs and Expected Outputs:**

| Input Field   | Input Value | Expected output               |
|---------------|-------------|-------------------------------|
| Chatroom Name |             | User remains in the Home Page |

# **Testing Requirements Covered:**

Testing Requirement 2.4.4

#### 3.4.6 Test 14

#### **Purpose:**

Test the add room function via sockets with a chatroom name **Setup**:

Login as an Instructor. Then, click on the "Add Chatroom" button.

# **Inputs and Expected Outputs:**

| Input Field   | Input Value            | Expected output   |
|---------------|------------------------|---|
| Chatroom Name | Any non-empty<br>value | User is redirected to the chatroom and the input value is displayed as the chatroom name. |

# **Testing Requirements Covered:**

Testing Requirement 2.4.5

# 3.4.7 Test 15

# Purpose:

Test the add room function via sockets with a used chatroom name

#### Setup:

Login as an Instructor. Then, click on the "Add Chatroom" button, and use the chatroom name "Test". Then, login as another Instructor and click "Add Chatroom" again.

#### **Inputs and Expected Outputs:**

| Input Field   | Input Value | Expected output   |
|---------------|-------------|---|
| Chatroom Name | "Test"      | User is redirected to the chatroom and the input value is displayed as the chatroom name. |

# **Testing Requirements Covered:**

Testing Requirement 2.4.6

# 3.5 Chat Room Page

3.5.1 Test 16

#### **Purpose:**

Test the real-time multi-user messaging platform.

#### Setup:

Login with 5 different users, one of whom must use an Instructor account and all of them join the same chat room. Then send messages as each user.

# **Inputs and Expected Outputs:**

| User Types                            | Expected output   |
|---------------------------------------|---|
| 1 Instructor user and 4 student users | All the 5 users can send and receive messages in real-time. |

# **Testing Requirements Covered:**

Testing Requirement 2.5.1

#### 3.5.2 Test 17

#### **Purpose:**

Test the send message function via sockets with a valid input.

#### Setup:

Login as a Student or Instructor and join any chat room. Enter random message on the Enter Message field and click on the "Send Message" button.

| Input Field   | Input Value | Expected output                |
|---------------|-------------|--------------------------------|
| Enter Message | Hello       | The message is uploaded to the |

|  | chat room and other user can see. |
|--|-----------------------------------|
|  |                                   |

Testing Requirement 2.5.2

#### 3.5.3 Test 18

#### **Purpose:**

Test the send message function via sockets with an empty input.

#### Setup:

Login as a Student or Instructor and join any chat room. Leave the Enter Message field as a blank and click on the "Send Message" button.

# **Inputs and Expected Outputs:**

| Input Field   | Input Value | Expected output   |
|---------------|-------------|---|
| Enter Message | u v         | The empty message is uploaded on the chat room and other users can see. |

#### **Testing Requirements Covered:**

Testing Requirement 2.5.3

#### 3.5.4 Test 19

#### Purpose:

Test the Upload function via sockets without selected file.

#### Setup:

Login as a Student or Instructor and join any chat room. Click the "Upload" button before select the file.

#### **Inputs and Expected Outputs:**

| Input Field | Input Value      | Expected output   |
|-------------|------------------|---|
| Choose File | No file selected | The alert message "You haven't selected any file to share"is popped up. |

#### **Testing Requirements Covered:**

Testing Requirement 2.5.4

#### 3.5.5 Test 20

#### **Purpose:**

Test the "Choose File" button works.

# Setup:

Login as a Student or Instructor and join any chat room. Click "File Choose" button and select the file.

# **Inputs and Expected Outputs:**

| Input  | Output  |
|--|---|
| Click the "File Choose" button and select .png file. | 'No file selected' changed to<br>'name of the file.png' |

# **Testing Requirements Covered:**

Testing Requirement 2.5.5

#### 3.5.6 Test 21

#### Purpose:

Test the Upload function via sockets with selected file.

#### Setup:

Login as a Student or Instructor and join any chat room. Click the "Upload" button after select the file.

#### **Inputs and Expected Outputs:**

| Input Field | Input Value               | Expected output   |
|-------------|---------------------------|---|
| Choose File | 'Name of the<br>file.png' | The image is uploaded on the chatroom and other users can see that image. |

#### **Testing Requirements Covered:**

Testing Requirement 2.5.6

# 3.5.7 Test 22

#### Purpose:

Test when the user send the message, the username for a student is anonymous and for Instructor is identified on the chat room.

#### Setup:

Login as a Student or Instructor, and send the message and upload file.

#### **Inputs and Expected Outputs:**

| User Type  | Expected output   |
|------------|---|
| Student    | A username is displayed<br>"Anonymous" + "random<br>animal"                 |
| Instructor | A username is displayed as<br>"Professor" + "The name of<br>the Instructor" |

#### **Testing Requirements Covered:**

Testing Requirement 2.4.7

#### FOR REFERENCE

#### 3.2.1.1 User Authentication

- 3.2.1.1.1 Upon loading the application, the system shall load a user login/registration page. Mockups of this functionality are shown in the appendix sections 4.1 and 4.2.
- 3.2.1.1.2 The system shall prompt the user for their login credentials, or will allow them to create a new account. Specifically, the system shall prompt new users for their email, username and password, whereas existing users will be prompted for their usernames and passwords. Upon completion, the system shall redirect to the user home page (appendix sections 4.3 and 4.4).
- 3.2.1.1.3 For instructor roles, the system shall only allow users with unique identifiers, which are assigned to them on another website (company website that is yet to be developed), to sign up.

#### 3.2.1.2 Chat Room Creation

- 3.2.1.2.1 The system shall allow instructor type users to create chat rooms for other users to join and interact in. A mockup of this functionality is shown in the appendix section 4.5.
- 3.2.1.2.2 The system shall prompt the instructor to insert necessary information (Chatroom Name) for the chat room creation, at the click of a "Create room' button.

#### 3.2.1.3 Join (Add) Chat Room

- 3.2.1.2.1 The system shall allow users of any type to join chat rooms created by the instructor. A mockup of this page is shown in appendix 4.6.
- 3.2.1.2.2 Upon clicking the 'Add room' button, users will be prompted for a code that should be provided by the instructor.

# 3.2.1.4 Instant Messaging

- 3.2.1.3.1 The system shall provide an interface for a real-time multi-user messaging platform. (appendix sections 4.7 and 4.8).
- 3.2.1.3.2 The system shall receive a message from the user as input (attachments are allowed) and that message will be uploaded to the chat room for others to view.
- 3.2.1.3.3 The system shall anonymize the message senders' identities if they are students. Instructor identities will be visible.