# Test Case ID\_01

Environment: Windows 10 - Chrome 64-bit v108.0.5359.126

Preconditions: User on website <a href="https://qa-recruitment.codiblycoders.com/">https://qa-recruitment.codiblycoders.com/</a>

**Test data:** username: <u>test@test.com</u> password: Test123456

### Scenario\_01:

Title: Login with valid username and password

- 1. Enter username and password
- 2. Click 'Log In'
- 3. Verify that user is successfully logged in

**Expected result**: User should be successfully logged in.

Actual result: User logged in

### Scenario\_02:

Title: Login invalid\_01

- 1. Enter username and password
- 2. Mark checkbox "Should response be unsuccessful?"
- 2. Click 'Log In'
- 3. Verify that user is not logged in and an error message "Login failed:invalid username or password" is displayed

**Expected Result:** User should not be logged in and an error message should be displayed.

Actual result: User not logged in and error message displayed

## Scenario\_03:

Title: Login invalid\_02

- 1. Leave username field empty
- 2. Enter password
- 3. Click 'Log In'
- 4. Verify that an errors message "Email is required" is displayed

**Expected Result:** User should not be logged in and an error message should be displayed.

Actual result: User not logged in and error message displayed

# Scenario\_04:

Title: Login invalid\_03

- 1. Enter username
- 2. Leave password field empty
- 3. Click 'Log In'
- 4. Verify that an errors message "Password is required" is displayed

**Expected Result:** User should not be logged in and an error message should be displayed.

Actual result: User not logged in and error message displayed

# Scenario\_05:

Title: Login invalid\_04

- 1. Leave username and password fields empty
- 2. Click 'Log In'
- 3. Verify that an errors message "Email is required" and "Password is required" is displayed

**Expected Result:** User should not be logged in and an error messages should be displayed.

Actual result: User not logged in and error message displayed

# Defects Report ID\_01

Environment: Windows 10 - Chrome 64-bitv108.0.5359.126

#### Defect 1:

**Description**: The login function on <a href="https://qa-recruitment.codiblycoders.com/">https://qa-recruitment.codiblycoders.com/</a> requires a password of 10 characters, but it accepts after entering 8 characters.

### **Replication Steps:**

- 1. Navigate to the page <a href="https://qa-recruitment.codiblycoders.com/">https://qa-recruitment.codiblycoders.com/</a>
- 2. Enter a valid email
- 3. Enter valid 8 characters as the password
- 4. Click login

**Expected Result:** Login function should not accept 8 characters as the password, as it requires 10 characters.

Actual Result: User successfuly logged in

Test data: username: test@test.com password: test1234

### Defect 2:

**Description:** The login function on <a href="https://qa-recruitment.codiblycoders.com/">https://qa-recruitment.codiblycoders.com/</a> displays an error message that it requires at least one uppercase letter in password but not accepts them.

### **Replication Steps:**

- 1. Navigate to the page <a href="https://ga-recruitment.codiblycoders.com/">https://ga-recruitment.codiblycoders.com/</a>
- 2. Enter a valid email
- 3. Enter a password with at least one number and uppercase character but no lowercase characters.
- 4. Click login

Expected Result: Login should be successful

Actual Result: Error message "Password should contain an uppercase letter" is displayed. User can't login.

Test data: username: test@test.com password: TEST123456

### Defect 3:

**Description:** The login function on <a href="https://ga-recruitment.codiblycoders.com/">https://ga-recruitment.codiblycoders.com/</a> accepts spaces in password.

## **Replication Steps:**

- 1. Navigate to the page <a href="https://qa-recruitment.codiblycoders.com/">https://qa-recruitment.codiblycoders.com/</a>
  - 2. Enter a valid email
  - 3. Enter a password with spaces in it.
  - 4. Click login

Expected Result: Login should be unsuccessful

Actual Result: Login is successful

Test data: username: test@test.com password:te1234