# Medior QA assignment

## Objective

The objective of this test assignment is to assess your ability to perform comprehensive testing on a web application, identify bugs and issues, and provide detailed reports.

## Instructions

You are provided with access to a web application called "Storabble," which is a simple storage platform for purchasing online storage. For this assignment we will focus on the login process.

You can access the application at the following url:

https://st.storabble.etondigital.com/en/login

HTTP auth credentials:  
**user: storabble  
pass: ed2023**

For this assignment we will focus on the login process:

**User story:**

As a user, I would like to be able to login to the Storabble platform by using email and password combination, so I can utilize the operational benefits of the registered user.

**Acceptance criteria:**

● User should be able to login to the Storabble platform by submitting the email and password combination.

○ If the submitted email and/or password are validated as invalid, an error message should be displayed to the user.

■ User should remain on the login screen.

○ If the submitted email and password are validated as valid, there will be no error messages.

■ User should be redirected to ‘My storage listings’ page.

(/en/listings)

● User should not be able to submit a form if some fields are not populated.

## Tasks

Your task is to **thoroughly test the login process of the application and provide a detailed test report** outlining your findings.

🔹 **Manual testing is mandatory** and the primary focus of this assignment.  
🔹 **Bonus points** will be awarded to candidates who choose to automate some of the test cases using tools such as **Cypress** or **Playwright**.

Required parts of the assignment:

1. **Test Plan**:

Provide a detailed test plan outlining your testing approach, methodologies, and test scenarios.

2. **Test Cases**:

Document test cases covering functional, user experience, and security testing scenarios.

3. **Test Execution Report**:

Summarize the results of your testing efforts including bugs found, severity, steps to reproduce, and screenshots if applicable.

Optional part of the assignment (BONUS):

4. **Test Automation** (optional)

If you choose to, you may automate some or all of the written test cases using **Cypress** or **Playwright**.

In case that you are using a public repository, you can send us the link.  
If you prefer a private repository, then please add [dejan.nikolic@holycode.com](mailto:dejan.nikolic@holycode.com) and [milan.krstin@holycodel.com](mailto:milos.todorovic@etondigital.com) as contributors to your private repository.

