

# TEST SCENARIO

Project: "ADOBE" (website)

Author: Katsiaryna Bialiayeva

## Test Scenario:

- Verify if a user can login with a valid username and valid password.
- Verify if a user can Sign-up successfully with all the mandatory details.

## Scenario Description:

- On the Sign in page enter the valid email address; click "Login with email". Verify if the user gets an option to enter email and password, verify its functionality.
- On the Create an account page verify that the user is able to enter username and password in order to sign-up to the website.

## Scripts for this scenario:

**Script 1:** Check the Log-in page functionality

**Script 2:** Check the Sign-up page functionality.

---

### **Script 1:**

Check the Sign in page functionality.

#### Script Description

The user wants to enter an email and password.

#### **Script Steps**

#	Test Action	Expected Results	Pass/ Fail
1	Verify that valid email and valid password is entered	Customer is able to get into account	Pass
2	Verify that invalid email is entered	Double check your email and try again	Pass
3	Verify that invalid password is entered	Password length must be between 4 and 100 characters	Pass
4	Verify the "Forgot your password" functionality	Please enter your email address	Pass

#### **Test Execution**

Date	Tester	Test ID	Test Phase	Status
05/07/2023	Katsiaryna Bialiayeva	TC-G-06		

## Script 2:

Check the Create an account page functionality.

### Script Description

Verify that the user will be able to Create an account with a valid username and valid password.

### ***Script Steps***

#	Test Action	Expected Results	Pass/ Fail
1	Verify that valid email and valid password is entered	Customer is able to get into account	Pass
2	Verify that invalid email is entered	Double check your email and try again	Pass
3	Verify that invalid password is entered	Password length must be between 4 and 100 characters	Pass
4	Verify the "Forgot your password" functionality	Please enter your email address	Pass

### ***Test Execution***

Date	Tester	Test ID	Test Phase	Status
05/07/2023	Katsiaryna Bialiayeva	TC-G-07		