## **TEST CASE**

(June 09, 2024)

ΗΔΡΡΥ ΡΔΤΗ

HAPPY PATH						
Test Scenario ID	SECTION	ACTION	DATA / PRECONDITIONS	EXPECTED RESULT	STATUS	REMARKS
VB-01	Sign-up	<ul><li>1.</li><li>a) The user input valid information on all fields.</li><li>b) The user click continue button.</li></ul>	Input the following fields: - First Name - Last Name - Middle Name - Phone Number - Email - Birthday - Region - Province - City - Postal Code - Password - Confirm Password	Successfully redirected to OTP Modal.	PASSED	NA
VB-02	Login	1.	<ol> <li>Must be a registered account.</li> <li>Input the following fields:</li> <li>Email</li> <li>Password</li> </ol>	Successfully logged in and can navigate its user account.	PASSED	NA
VB-3	Logout	1. The user click the logout button	Must logged in.	Successfully logged out.	PASSED	NA

Input the code.

OTP

VB-4

a) The user input the valid code.

b) The user click the verify button.

Successfully verify and proceed to the path

where the OTP is needed.

PASSED

NA

**EXPECTED RESULT** 

Throw an error specifies that needs to input valid

Throw an error specifies that needs to input valid format of information or incorrect credentials of

Successfully logged out and go back to landing

Not Proceeding until you input the right code.

format of information.

either the input field.

page.

**STATUS** 

**FAILED** 

**PASSED** 

**FAILED** 

**PASSED** 

**REMARKS** 

1. No Input Validations /

NA

1. When logged out in

the landing page.

different navigation like

profile, it doesn't go back to

NA

format.

**UNHAPPY / SAD PATH** 

**DATA / PRECONDITIONS** 

Input the following fields:

First Name Last Name Middle Name Phone Number

Email

Birthday

Postal Code Password

Confirm Password

1. Must be a registered account.

2. Input the following fields:

Region Province City

Email

Password

Must logged in.

Input the code.

		TEST CASI
		(June 09, 2024)

**ACTION** 

a) The user input invalid information on all fields.

b) The user click continue button.

a) The user input incorrect credentials.

b) The user click login button.

1. The user click the logout button

a) The user input the invalid code.

b) The user click the verify button.

		TEST CA
		4

**Test Scenario** 

ID

**VB-01** 

VB-02

VB-3

VB-4

**SECTION** 

Sign-up

Login

Logout

**OTP** 

	TEST REPORT		
Test Cycle	System Test		
EXECUTED	PASSED	6	
	FAILED	2	
	(Total) TEST EXECUTED (PASSED + FAILED)		8
PENDING			0
IN PROGRESS			0

0

(Sub Total) TEST-PLANNED (PENDING + IN PROGRESS + BLOCKED + EXECUTED)

BLOCKED