# Acceptance Testing UAT Execution & Report Submission

Date	03 November 2022
Team ID	PNT2022TMID28579
Project Name	SmartFarmer – IoT Enabled Smart Farming
	Application
Maximum Marks	4 Marks

## 1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the smartfarmer project at the time of the release to User Acceptance Testing (UAT).

## 2. Defect Analysis

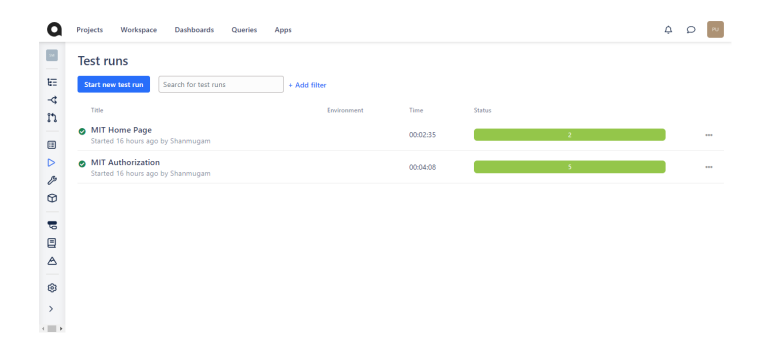
This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	5	2	0	0	7
Duplicate	1	0	0	0	1
External	0	1	0	1	2
Fixed	11	0	0	0	11
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	17	3	0	1	21

## 3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Authorization	5	0	0	5
Home Page	4	0	0	9



## **MIT Home Page**



#### **Completion stats**

Failed (0) Passed (2)
Blocked (0) Retest (0)

Untested (0)
Skipped (0)
Invalid (0)

#### **Completion rate**

100%

### Started by

Shanmugam

**Environment** 

Start time

2022-11-19 02:51:51

Milestone

**Estimated** 

00:00:00

Time spent

00:02:35

### **UI elements**

Status **Time spent Assignee** Passed 00:01:34 Shanmugam

#### **Results**

Result 1 **Time spent Status** User **Defects** 00:01:34 Passed Shanmugam Finish time 2022-11-19 02:53:32 Steps 1 Step Action Open the application Input data Expected result Login & signup page 2 Step Enter the given username and password Action and click on login Username: dondon Input data password: 12345678 Expected result User now in home page Step 3 Verify the below UI elements 1. weather 2. temperature Action 3. humidity 4. soil moisture 5. Buttons Input data Expected result Everything should be there

SMARTFARM-12 / Home Page (MIT App Inventor Based)

## **Button & Navigation**

Status Time spent Assignee

Passed 00:01:00 Shanmugam

**Results** 

Result 1

Status Time spent User Defects

Passed 00:01:00 Shanmugam -

Finish time

2022-11-19 02:54:35

Steps

Step	1
Action	Open the application
Input data	
Expected result	Login & signup page
Step	2
Action	Enter the given credentials in respective text box and click on login
Input data	
Expected result	Redirecting to Home page
Step	3
Action	Check whether button is clickable and able to redirect to next screen
Input data	
Expected result	Go to next screen

## **MIT Authorization**



# **Completion stats**

## Failed (0) Passed (5) Blocked (0) Retest (0) Untested (0) Skipped (0) Invalid (0)

#### **Completion rate**

100%

#### Started by

Shanmugam

#### **Environment**

Start time

2022-11-19 02:45:11

Milestone

**Estimated** 

00:00:00

**Time spent** 

00:04:08

SMARTFARM-1 / Authorization (MIT App Inventor Based)

## Login & Sign-up page access

Status Time spent Assignee

Passed 00:00:15 Selvaraj

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:15 Selvaraj

Finish time

2022-11-19 02:46:03

Steps

Step 1

Action Open the application

Input data

Expected result you will see a login & sign-up page

SMARTFARM-2 / Authorization (MIT App Inventor Based)

## **UI elements Verification**

Status Time spent Assignee

Passed 00:00:31 Selvaraj

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:31 Selvaraj

Finish time

2022-11-19 02:46:36

Steps

Step 1

Action Open the application

Input data

## **Account Signup**

StatusTime spentAssigneePassed00:01:18Selvaraj

**Results** 

Result 1

Status Time spent User Defects

Passed 00:01:18 Selvaraj

Finish time

2022-11-19 02:47:56

Steps

Step 1

Action Open the application

Input data

Expected result Login & Signup page should be there

Step 2

Action Enter the given username and password

Input data
Username: dondon
Password: 12345678

Password: 12345678

Expected result

Step 3

Action Click on signup button

Input data

SMARTFARM-4 / Authorization (MIT App Inventor Based)

**Login Access** 

StatusTime spentAssigneePassed00:00:51Selvaraj

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:51 Selvaraj

Finish time

2022-11-19 02:48:49

Steps

Step 1

Action Open the application

Input data

Step

Expected result Login & signup page

Action Enter the given username and password and click login button

Username: dondon123 password:123456789

2

The given username is already registered one

 **Invalid Login** 

Status Time spent **Assignee** Passed 00:01:10 Selvaraj

**Results** 

Result 1

**Status Time spent** User **Defects** 

00:01:10 **Passed** Selvaraj

Finish time

2022-11-19 02:50:02

Steps

1 Step

Action Open the Application

Input data

Expected result Login & sign-up page

2 Step

Enter the username and invalid password and click login button Action

Username: dondon Input data

password: asdfghsjjy

Expected result User can't login

Comment working as excepted

Step 3

Action Enter the invalid username and password and click login button

Username: dondon1 Input data password: 12345678

Expected result User can't login

Comment working