UAT Execution & Report Submission

Date	10 November 2022				
Team ID	PNT2022TMID17245				
Project Name	Project - IoT based Gas Leakage Monitoring and Alerting System for Industries				
TEAM LEADER	JEEVITHA C				
TEAM MEMBERS	INDHUMATHI B JEEVAJOTHI D KANISHKA K				

What is UAT Execution:

User acceptance testing (UAT), also called application testing or end-user testing, is a phase of software development in which the software is tested in the real world by its intended audience.

Category	Description	DN sper Category	Summary of DN Status	
Category A	E.g. critical to core functionality	# of DNs per category	No. Of Open DNs	Enter #
Category B	E.g. Critical to non-core functionality	# of DNs per category	No. Of Closed DNs	Enter #
Category	E.g. Non critical	# of DNs per category	Total No. Of DNs	Enter #
Category D	E.g. Cosmetic	# of DNs per category	Total No. of Change Requests identified	Enter #

[Submit this report to the Customer during User Acceptance Testing. This report identifies the status of Discrepancy Notices (DN) as UAT

progresses. Note that even when a DN is 'Closed', it must be recorded here to ensure that the final status of any DN is available throughout the UAT period.]

Discrepancy Notice Details

		T					
#	System Area	Pri o r i t	Raised By	Assign To	Descrip tion	Status	Comme nt
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments

module

#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments

#	Screen, field, module	1-5	Tester #1	Tester #2	Details of DN	Open/Clo sed	Add comments
---	-----------------------------	-----	-----------	-----------	------------------	-----------------	-----------------

This report is maintained throughout the timeframe of the user acceptance testing (UAT). The aim of the report is to identify all discrepancy notices (DN's). Once the status of a DN is referenced as 'closed' it continues to be recorded on this report. This ensures that a full list of discrepancy notices is available throughout the UAT period.