# **Performance Testing**

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

# NFT – Risk Assessment

S.No	Project	Scope	Functional	Hardware	Software	Impact of	Load/Volume	Risk	Justification
	Name	/Feature	Changes	Changes	Changes	Downtime	changes	Score	
1	Smart	Query	Low	No Changes	Low		>5 to 10%	Green	As we seen
	Farmer	Form							changes
2	Smart	Manual	Low	No changes	Low		>5 to 10%	Green	As we seen
	Farmer	Guide							changes
3	Smart	Motor on	High	No changes	Moderate		>5 to 10%	Green	Because it
	Farmer	for 30							provides new
		minutes							control
4	Smart	Login	Moderate	No Changes	Low		>5 to 10%	Red	Because it can
	Farmer								block certain
									functional

# NFT – DETAILED PLAN

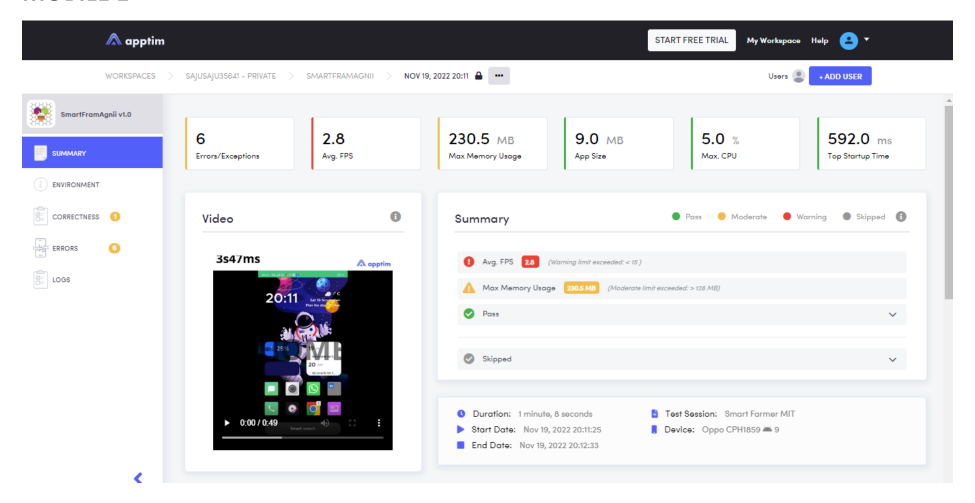
S.no	<b>Project Overview</b>	NFT Approach	Assumptions/Dependencies/Risks	Approvals/SignOff
1	SmartFarmer	Scalability Testing		Shanmugam(Team Lead)

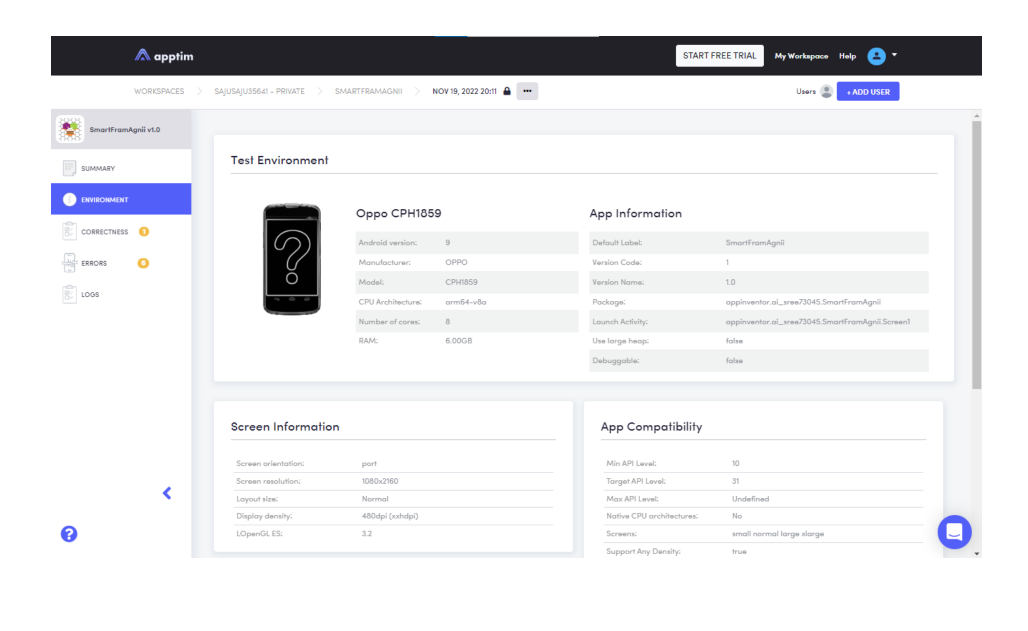
#### **END OF TEST REPORT**

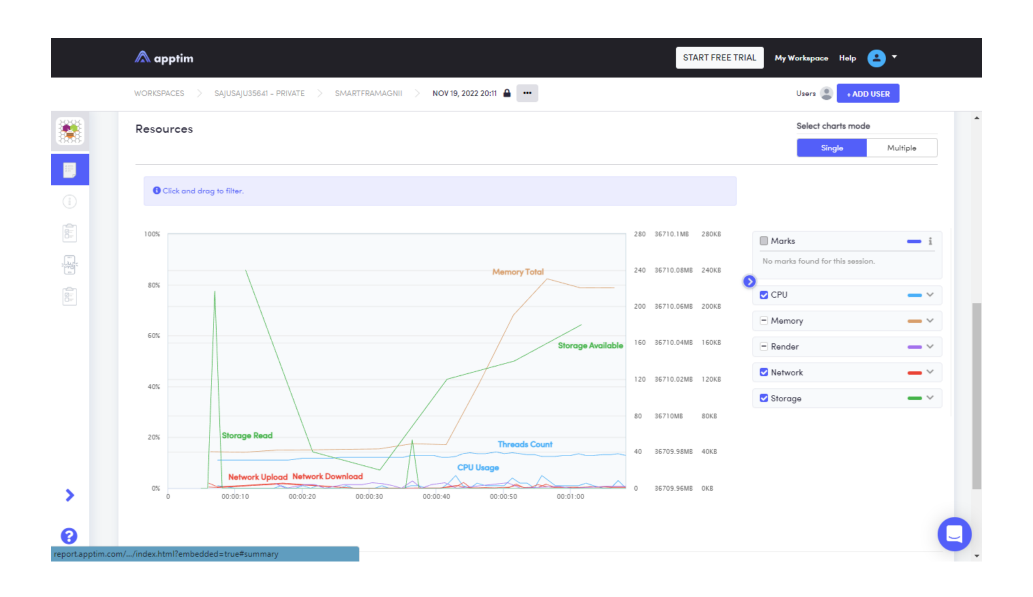
S.	Project	NFT	NFR - Met	Test Outcome	Go/No-Go	Recomm	Identified Defects	Approvals/
No	Overview	Test			Decision	endation	(Detected/Closed/	Signoff
		Approach				S	Open)	
1	Smartfarm	Scalabilit	Exceptations	Cpu	Go Decision	Nothing	Closed	Shanmugam
	er	y Testing	Satisfied	Usage,				(Team Lead)
				Memory				
				Usage,				
				Startup Time				
				Etc				

**Test Reports Attached Below :-** Performance test are tested by using Apptim Software (Default Settings)

## **MOBILE 1**







## **MOBILE 2**

