		T .	ı		1	
			Team ID	PNT2022TMID42737		
			Team ID	PN 1202218HD42757		
			Project Name	Smart farmer – IoT enabled smart Farming Application		
	1		N	IFT - Risk Assessment		
		THE THINK I ISSUSTINGLE				
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Risk Score	Justification
1	Smart farmer – IoT enabled smart Farming Application	New	No Changes	No Changes	GREEN	As we have completed the project successfully
-						
			NFT - Detailed Test Plan			
			S.No	Project Overview	NFT Test Approach	
				This project proposes a model to check soil		
				temperature, humidity, moisture through		
				smartphones that can track the changes and give the precise output of the farm in real-		
				time anywhere.		
			1	and my where.	Load Test	
					Load Test	
				End Of Test Report		
				Elid Of Test Report		
S.No	Project Overview	NFT Test approach	NFR - Met	Test Outcome	Approvals/SignOff	
	The application aside from conceding you to track down the soil temperature, moisture, humidity, also functions when there is any change in the physical parameters. This farming will be the next generation					
	of farming.					
1		Load Test	Nil	Respone time meet the actual Result	Approved	
	v	1	1	1	1	

NFT Test approach							
Load Test							
Scenario Name	Load Test – SENSOR SAMPLE PROJECT						
Scenario Type	Load Test - Duration 10 minutes						
Scenario Objectives	To Stimulate Python Code and to monitor the performance of SENSOR SAMPLE PROJECT						
	1. We have integrate IBM Watson IoT Platform in order to get this PHYSICAL PARAMETERS details from python program.						
Steps	2. We also integrate fast SMS service in order to send an alert to Farmer or User.						
	Test data is set-up. All the Components( software & hardware ) is set-up. It is						
Entry Criteria	completed successfully.						
	Response time meets the actual Result.						
Exit Criteria	Test completion report is agreed upon by mentors						