				1		1
			TeamID	PNT2022TMID26030		
			Project Name	Project - IoT Based Safety Gudget for Child Sa fety Monitoring & Notification		
	NFT - Risk Assessment					
S.No	Project Name	Scope/feature	Functional Changes	Hardware Changes	Risk Score	Justification
1	IoT Based Safety Gadget for Child Safety Monitoring & Notification	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 for child safety through smartphones that can track their children's location and give the precise coordinates of the child's location in real-time anywhere.	Load Test	
			End Of Test Report			
S.No	Project Overview	NFT Test approach	NFR - Met	Test Outcome	Approvals/SignOff	
1	The application aside from conceding you to track down your children when they're within Geofence range, also functions when your kids go faither a field. Its competence as a tracker is outstanding if you live in denetyle populated areas like c'êse or big towns.	Load Test	Nil	Respone time meet the actual Result	Approved	
	v					

NFT Test approach						
Load Test						
Scenario Name	Load Test - Location Tracker SAMPLE PROJECT					
Scenario Type	Load Test - Duration 15 minutes					
	To Stimulate Python Code(Location Details) and to monitor the performance					
Scenario Objectives	of Location Tracker SAMPLE PROJECT					
	1. We have integrate IBM Watson IoT Platform in order to get this Location					
	details from python program.					
	2. We also integrate fast SMS service in order to send an alert to guardian or					
Steps	parent					
	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					