Date	18-Nov-22				
Team ID	PNT2022TMID49507				
Project Name	Project - IOT Based Safety Gadget For Child Monitoring and Notifications				
Maximum Marks	4 marks				
Test case ID	Feature Type	Component	Test Scenario		
LoginPage_TC_OO1	Functional	Home Page	Verify user is able to monitor child safety		
LoginPage_TC_OO2	UI	Home Page	to capture the child for safety the pi camera is used		
LoginPage_TC_OO3	Functional	Home page	various sensors are used		
LoginPage_TC_OO4	Functional	Login page	GSM module is used for notification alert		
LoginPage_TC_OO4	Functional	Login page	Geofencing is used for set boundary		
		_			

Pre-Requisite	Steps To Execute	Test Data
	the family members of the child can monitor the child	
	to datect the images detecting the	
	situation	
	to detect the pulse of child with using	
	pulse sensor	
	notification will be alert the family members.	
	the boundary set for child where	
	they are going	

Expected Result	Actual Result	Status	Commnets
the child safety can be sured by the	Working as	Pass	
family membera	expected		
the camera can detect the images if the child is with stranger	Working as expected	pass	Steps are not clear to follow
pule can be detected when the child is	expected		
abnormal			
notification will alerts the family			
members when the child is unsaefe			
the boundary for child can be set			

TC for Automation(Y/N)	BUG ID	Executed By
	BUG- 1234	