



















JIRA REPORT

Team ID	PNT2022TMID12850
Project Name	Smart Farmer – IoT Enabled Farming Application
Maximum Marks	8 Marks

	OCT	NOV	
Sprints			
▼  PSG-1 Sprint 1			
 PSG-2 IBM Cloud Service TO DO			
 PSG-3 IBM Watson IoT Platform TO DO			
 PSG-4 Node-RED service creation TO DO			
▼  PSG-5 Sprint 2			
 PSG-6 Interfacing sensors and actuators... TO DO			
▼  PSG-7 Sprint 3			
 PSG-8 Sending sensor data from Wokwi... TO DO			
▼  PSG-9 Sprint 4			
 PSG-10 MIT app inventor (app develop... TO DO			
 PSG-11 Linking IBM watson IoT platform... TO DO			
 PSG-12 Linking Mobile application with... TO DO			
 PSG-13 Testing the Mobile application TO DO			
 PSG-14 Generating apk file for the mobil... TO DO			