SPRINT DELIVERY PLAN

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority
Sprint1	Establishing interface	USN-1	Various development platforms are configured and interfaced	3	High
Sprint1	Develop of python script	USN-2	Python code is developed in shell with various libraries are imported inorder to fetch the essential growth parameters and store in database	5	High
Sprint2	IBM IOT platform And IBM cloud	USN-3	IBM IOTplatform is created and the device is created and configured and simulated. Database is created in IBM cloud and the port number is taken	5	High
Sprint3	Node RED service	USN-4	To access the IBM IOT platform from external application or from external UI Node red service is established.	5	High
Sprint3	API Key	USN-5	To protect the IBM IOTplatform creating an API Key .		High
Sprint4	Mobile application	USN-6	To monitor and have a control mobile app is developed in MITapp Inventor	8	High