## SPRINT DELIVERY PLAN

Date	5 NOVEMBER 2022
Team ID	PNT2022TMID28413
Project Name	Efficient water quality analysis and prediction using machine learning

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1.	As a user ,I can register to the Application by using my Email and password	10	High	Monisha K Pradeepa B Roshmitha Roshan Sreethi S
Sprint-1	Confirmation mail	USN-2	Confirmation Mail will be received by the user, thathe is registered for the Application.	10	High	Monisha K Pradeepa B Roshmitha Roshan Sreethi S
Sprint-1	Login	USN-3	As a user I need to login to my registered mailto access the Application.	10	low	Monisha K Pradeepa B Roshmitha Roshan Sreethi S
Sprint – 2	Search box	USN-4	User need search box to search the water quality detail	20	medium	Monisha K Pradeepa B Roshmitha Roshan Sreethi S
Sprint – 3	News gathering	USN-5	User need to get result forhis search.	20	High	Monisha K Pradeepa B Roshmitha Roshan Sreethi S
Sprint - 4	Chatbot(IBM Watson)	USN-6	If user have any doubt in using the Application, Chat bot is available in the Application to help the use	20	High	Monisha K Pradeepa B Roshmitha Roshan Sreethi S

Sprint - 4	IBM Db2	USN-7	Application is	10	High	Monisha K
			integrated			Pradeepa B
			with DB2			Roshmitha
						Roshan
						Sreethi S