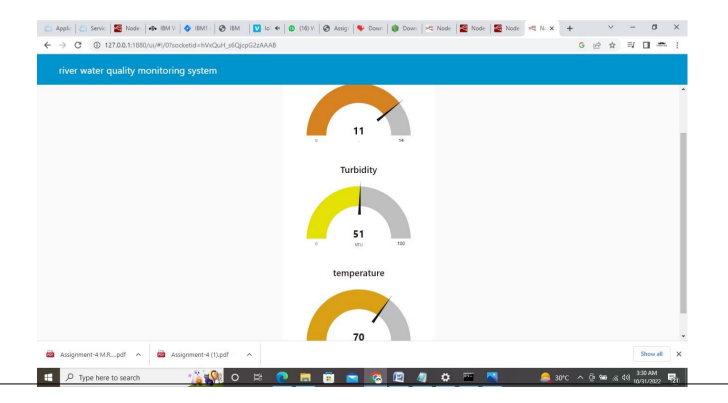
PROJECT DEVELOPMENT PHASE

SPRINT-3

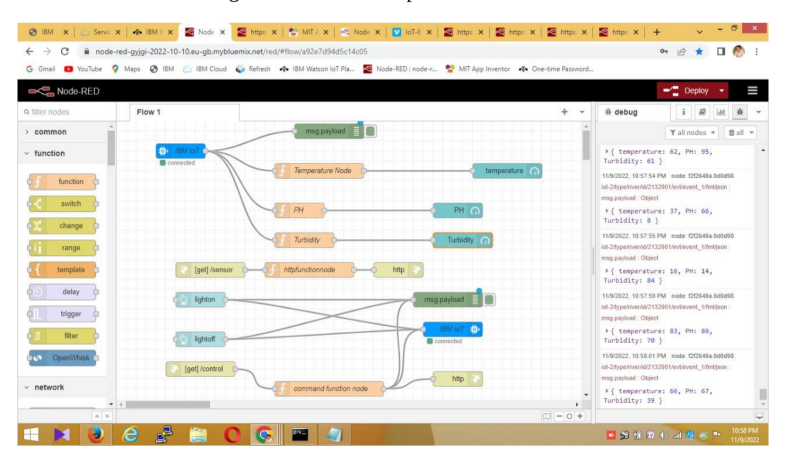
DATE	17NOVEMBER 2022
TEAM ID	PNT2022TMID46174
PROJECT TITLE	Real-time river water quality monitoring and
	control system

USN-17

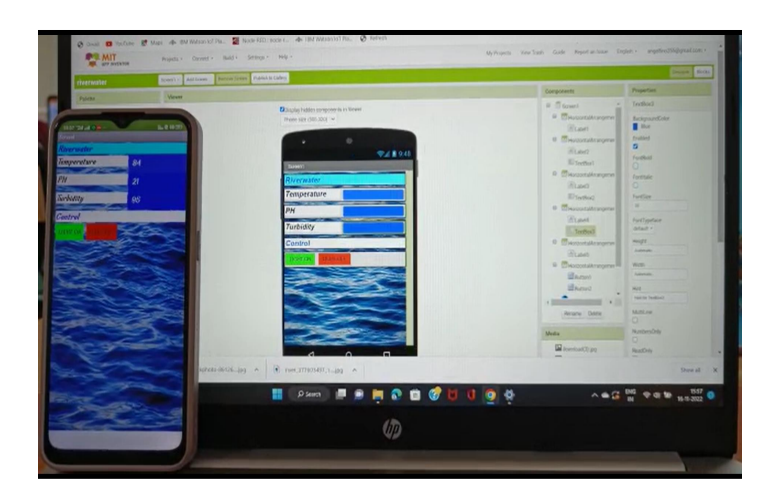
As a user, I can create a Web UI.



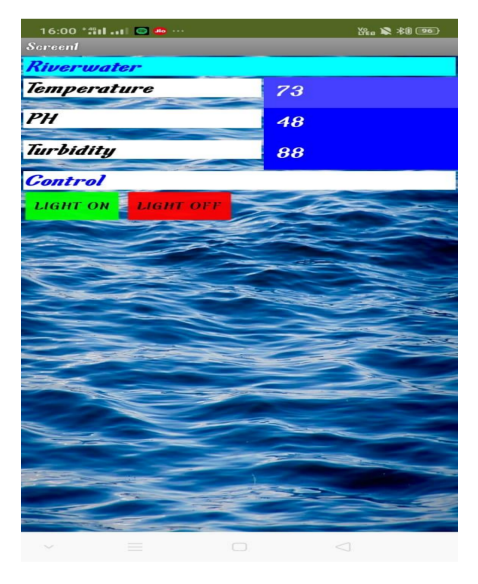
As a user, I can check whether I can get the values of the parameters.



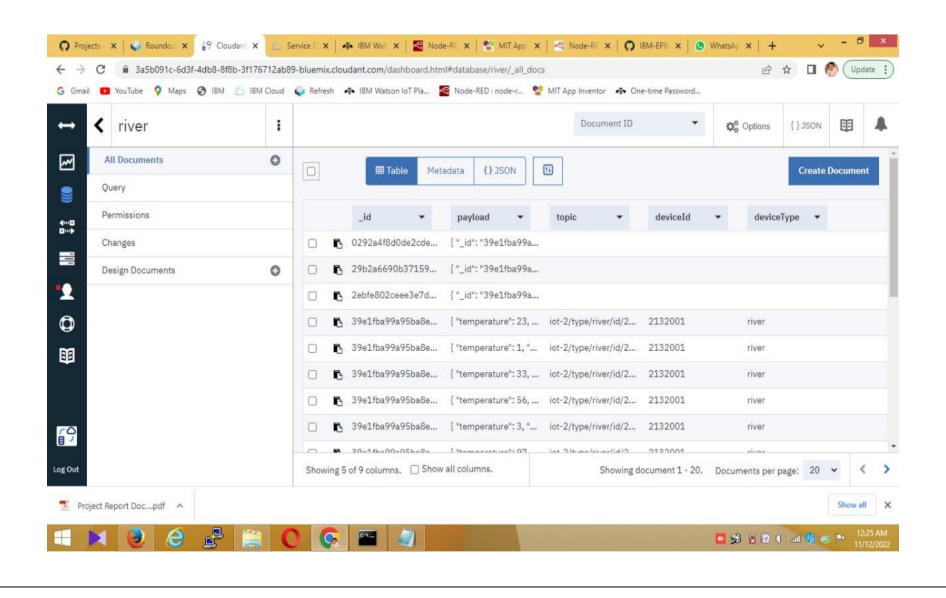
As a user, I can connect the Web UI with the mobile application through QR code.



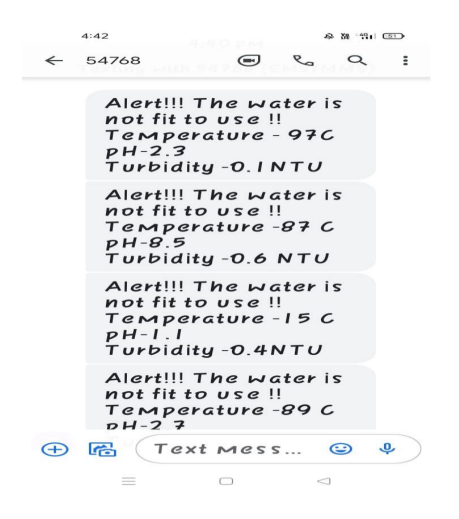
USN-20 As a user , I can get values of the parameters in my mobile application.



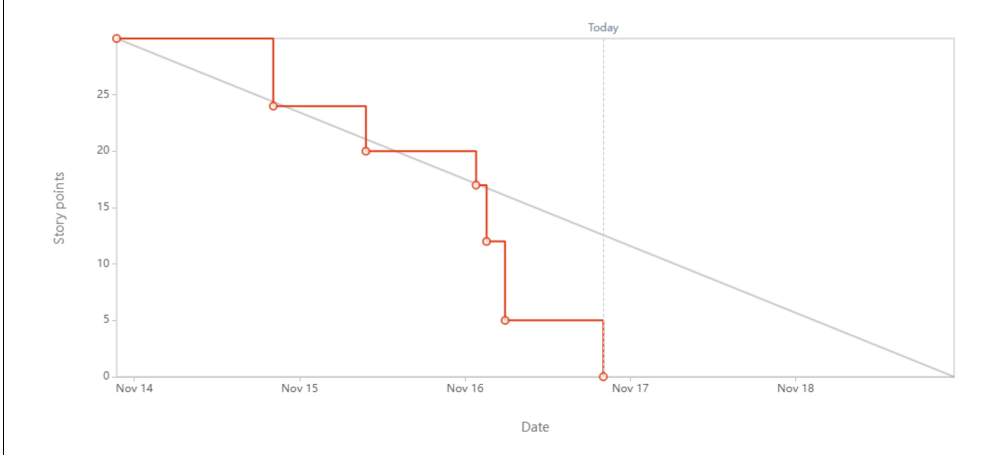
As a user, I can store the values of the parameters in the cloud database.



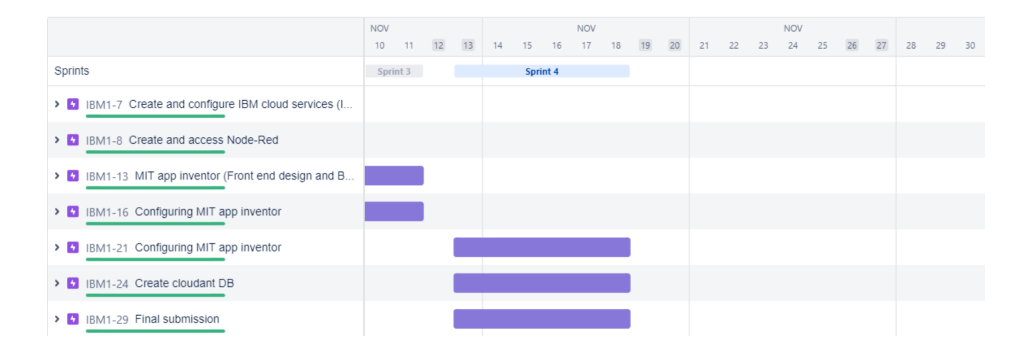
As a user, I can get the accurate values in my mobile application



SPRINT BURNDOWN CHART:



ROAD MAP:



VELOCITY CHART:

