

CALCULATE

Calculate the WQI(Water Quality Index).

VERIFY

Verifying the values by checking the values on Database.

EVALUATE

Evaluating WQI whether it's High or Low.

DISPLAY

Display the regarding results: High: Efficient Low: Not Efficient.



Customer accessing the web based Application form by getting input values.





User Stories:

User Type	Functional Requirements (Epic)	User story No	User Story/ Task	Acceptance criteria	Priority	Release
Customer	Access the Web Page	USN -1	As a user, Anyone can access the webpage to check the Water Quality.	I Can access my webpage through online at any time.	High	Sprint-1
Customer	Usage of water	USN -2	As per the usage of user, the quality of water should be predicted in easy way.	Prediction can be done in easy way.	High	Sprint-2
Customer	Accuracy of Water	USN -3	By using our prediction the user will Know the quality of water for is daily usage.	The Quality of Water will be Accurate.	High	Sprint-1