Project Design Phase-II Functional and Non Functional Requirements

Date	19 October 2022
Team ID	PNT2022TMID05431
Project Name	Efficient Water Quality Analysis and Prediction
	using Machine Learning
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Executive administration	Regulation of monitoring the water environment status
		and regulatory compliance like pollution event
		emergency management, and it includes two different
		functions: early warning/forecast monitoring.
FR-4	Data handling	File contains water quality metrics for different water
		bodies.
FR-5	Quality analysis	Analyze with the acquired information of the water
		across various water quality indicator like (PH,
		Turbidity, TDS, Temperature) using different models.
FR-6	Model prediction	Confirming based on water quality index and shows the
		machine learning prediction (Good, Partially Good,
		Poor) with the percentage of presence of various
		parameter.
FR-7	Remote Visualization	Visualization through charts based on present and past
		values of all the parameter for future forecast.
FR-8	Notification services	Confirming through notification of water status
		prediction with parameter presence along with
		timestamp.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

Non-Functional Requirement	Description
Usability	The system provides a natural interaction with the users. Accurate water quality prediction with short time analysis and provide prediction safe to drink or not using some parameters and provide a great significance for water environment protection.
Security	The model enables with the high security system as the user's data will not be shared to the other
	Usability

		sources. The system is protected with the user name and password throughout the process.
NFR-3	Reliability	The system is very reliable as it can last for long period of time when it is well maintained. The model can be extended in large scale by increasing the datasets.
NFR-4	Performance	Our system should run on 32 bit (x86) or 64 bit (x64) Dual-core 2.66-GHZ or faster processor. It should not exceed 2 GB RAM.
NFR-5	Availability	The system should be available for the duration of the user access the system until the user terminate the access. The system response to request of the user in less time and the recovery is done is less time.
NFR-6	Scalability	It provides an efficient outcome and has the ability to increase or decrease the performance of the system based on the datasets.