Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	15 October 2022
Team ID	PNT2022TMID35489
Project Name	Project – Gas Leakage Monitoring and Alerting
	System.
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	Detection of Leakage of Gases	Detection of gases through sensor.
		Detect how much amount of gas has leaked.
		Detect which gas has been leaked and what is the
		permissible level and has much has it crossed the level.
FR-2	Alerting the user.	Notification via Email
		Notification via SMS
FR-3	Notification to the admin.	Notification via E-mail or SMS
		Notifying the exact location where the incident has
		occurred.
		Update the person with route to the location.
FR-4	Creation of web application	Update the website with location of place where
		leakage has happened.
		Update the level of leakage in the particular industry.

Non-functional Requirements:

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

NFR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	The user who has basic knowledge in operating
		smart phones and internet.
		The user who knows about the harmfulness of
		gases.
NFR-2	Security	The web application should be accessed by users
		and admins only through protected login
		credentials.
NFR-3	Reliability	The user must be notified at the correct time so that
		damage can be prevented.
		The admin must be notified about the exact location
		along with the route.
NFR-4	Performance	The user and admin must be alerted through
		notification immediately within seconds to prevent
		damage.
NFR-5	Availability	Once the notification reaches the admin, he must
		check if some person is available so that he can be
		sent to the place where leakage has occurred. If not,
		he must atleast inform the user about how long it
		will take to reach them.
NFR-6	Scalability	There must be at least 20-30 people to address the
		problem immediately once notified. Leakage must
		be detected simultaneously at many places.