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

Date	03 October 2022
Team ID	PNT2022TMID38017
Project Name	Project – IoT based safety gadget for child safety monitoring and notification
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	Authentication	Only the authorized person for that product will know
		ensures security
FR-4	User Interface	The inventor able to see the location of children when
		they are out of geofence will also track the exact
		information about the children
FR-5	Notification	Notified through mobile and mail

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Accessed through Mobile App Showing location (latitude
		and longitude) of child and also other measures to ensure
		safety like notification. Portable and comfortable to use.
NFR-2	Security	Database security and ensuring the safety of the product
		while in use.
NFR-3	Reliability	Once logged in, the webpage is available until logging out
		of the app, and a comfortable platform or creates a good
		environment for users to use.
NFR-4	Performance	Each page must load within 4 seconds and database
		needs to be updated every few seconds and a notification
		must be sent immediately if seen a change in the child's
		location.
NFR-5	Availability	The data must be available whenever needed and the
		product should be able to use at any time.
NFR-6	Scalability	The process must be flexible to use at anytime and
		versatile

Team ID: PNT2022TMID38017

Team Size: 4

Team Leader: JASMINE JENIFER MARY X

Team member: BLESSY EVANGELIN L

Team member : AYESHA MUNAWAR M

Team member: ANSUL JAFERA S