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

Date	14 October 2022
Team ID	PNT2022TMID08197
Project Name	Project – VIRTUALEYE-LIFEGUARD FOR SWIMMING
	POOL TO DETECT ACTIVE DROWNING
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	Non swimmer moves out of	1.Depth markings on pool surround and signage
	depth	2. Admissions policy requirements for under 8s and
		under 12s.Incidents should be recorded.
FR-2	Young children access deep	Changing rooms exit onto pool surround nearest
	water	shallow water.
FR-3	Pool user engages in breath	Breath holding behaviours/hypoxic training are
	holding behaviour or hypoxic training.	prohibited in public sessions by the pool rules.
FR-4	Pool user entrapped by play	Pool water circulation shut off button provided within
	equipment	easy reach of poolside.
FR-5	Low water temperature in	Temperature check results
	pipework	
FR4-6	Prolonged exposure to direct	Sun cream for use by lifeguard is provided.
	sunlight	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The system should be easy to install and simple to
		use
NFR-2	Security	The system should authenticate users
NFR-3	Reliability	The system should perform the intended tasks for a specific.
NFR-4	Performance	The system should perform well under different
NFR-5	Availability	The system should be available all the time when required.
NFR-6	Scalability	The system should be able to add new features.