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

Date	18 October 2022	
Team ID	PNT2022TMID36905	
Project Name VirtualEye - Life Guard for Swimming Pools 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	User Registration	Registration Via Email
		Registration Via phone number
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Installation of Camera	Locating the Swimmers position
		Monitor the Swimmers movement and detect the
		drowning person
FR-4	Alarm system	Alert the lifeguard by triggering the alarm
FR-5	Output	Vision based monitor
		Image, position and movement detection
		Drowning is detected
		Rescue drowning people by Life Guard

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	User-Friendly
NFR-2	Security	By observing the swimmer's body movement and posture, our software has high security.
NFR-3	Reliability	Performing Vision based security system for all type of swimming pools
NFR-4	Performance	Using deep learning, image can be recognized. If the image is detected, it triggers the alarm to alert the Life Guard who rescue the drowning peoples
NFR-5	Availability	24/7 monitoring cameras
NFR-6	Scalability	Our software system can be used by the company driver who manages the pools. We use the IBM cloud server to collect and maintain the data. We will ensure the safety of the swimmers