Project Design Phase-II Data Flow Diagram & User Stories

Date	09 November 2022
Team ID	PNT2022TMID25952
Project Name	VirtualEye - Life Guard for Swimming Pools to Detect Active Drowning
Maximum Marks	4 Marks

DATA FLOW DIAGRAM (level 0) · Person in the Save the Rescue Team pool person Actions Alert Signal Video feed Alert generator Camera Algorithm Yes Previous Video feed Check if Probability probability exceeds Calculate Collect the New limit the Probability actions in a probability Database with New of drowning drowning Probability limit probability

Limit before drowning

User Stories:

Following are the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
(Mobile user/ Web user)	Sign in	USN-1	The user will open the browser and go to the URL bar.	I can type my URL.	High	Sprint-1
		USN-2	The user will type the project URL.	I can open my project URL.	High	Sprint-1
	Dashboard	USN-3	The user will see a permission popup.	I can give permission.	High	Sprint-1
		USN-4	The user will permit to access the camera.	I can allow the site to access the camera.	High	Sprint-1
Customer Care Executive Main	Maintenance	USN-5	The camera will be set in the proper position.	The camera angle will be placed properly.	High	Sprint-1
		USN-6	Checks whether the camera has a clear view.	The camera will have a proper view.	Medium	Sprint-2
		USN-7	Checks whether the lens of the camera is clean.	A clear picture is seen.	High	Sprint-2
		USN-8	Checks whether the camera has a good pixel quality	We will get a high-quality image.	Medium	Sprint-2
Administrator Monitor	Monitoring	USN-9	Sees the viewfinder.	We will get a focused image even if it is far.	High	Sprint-3
		USN-10	Reads and checks the manual.	Checks whether proper information is given.	Medium	Sprint-3
		USN-11	Checks whether a proper alert is given.	Gives out alert sounds.	High	Sprint-4