Project Design Phase- II

Technology Stack (Architecture & Stack)

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

Technology Architecture:

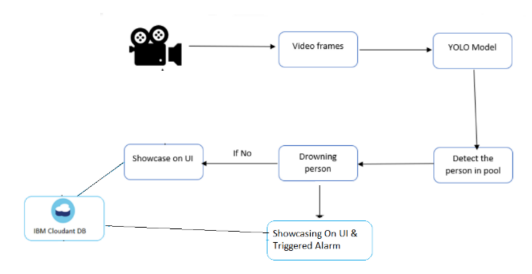


Table 1:components and technologies

S.NO	Component	Description	Technology
1	User Interface	An web UI provided to the admin who	HTML, CSS, JavaScript
		installed the software on the swimming pool	
2	Image Capture	Application captures the image(s) of the	IBM Maxima Image Inspection
		swimming pool in regular intervals	
3	Segmentation	To get the video feed and segment humans	Python packages
		for further processing	
4	Drowning detection model	A Deep learning model to find and detect for	Machine Learning & Image
		a drowning person	Processing using Python
5	Open CV	External API for object detection and	Open CV API.
		segmentation might be used to assist	
6	Cloud Database	All the drowning instances with timestamp	IBM Cloudant etc.
		and segmented images are logged in for	
		future uses	
7	File Storage	User details pertaining to the apartment(IBM Block Storage or Other
		private use case)	Storage

			Service or Local Filesystem
8	Machine Learning Model	Captured images are processed using machine learning models to identify for drowning	Object detection & recognition Model, etc.
9	Infrastructure (Server / Cloud)	Application Deployment on Cloud	Cloud Foundry

Table-2: Application Characteristics:

S.NO	Characteristics	Description	Technology
1	Open-Source Frameworks	Google colab, VS Code, Online websites	Python, HTML, CSS, JavaScript
2	Security Implementations	Trigger once drowning is detected and send	SMTP
		notifications to pertaining authorities	
3	Scalable Architecture	Application is highlight scalable and multiple	Customer feedback, reviews, and
		cameras can be introduced in further updates	ratings
4	Availability	Users should be able to access the application	
		that is hosted on the cloud at all times as it is very	
		important to be up all the time and should not	IBM Cloud
		face any issues such as application crash	
5	Performance	Application should handle large number of	Testing - Black, White, and Beta
		requests and detect multiple cases of drowning if	Revise application in a iterative
		that happens	manner