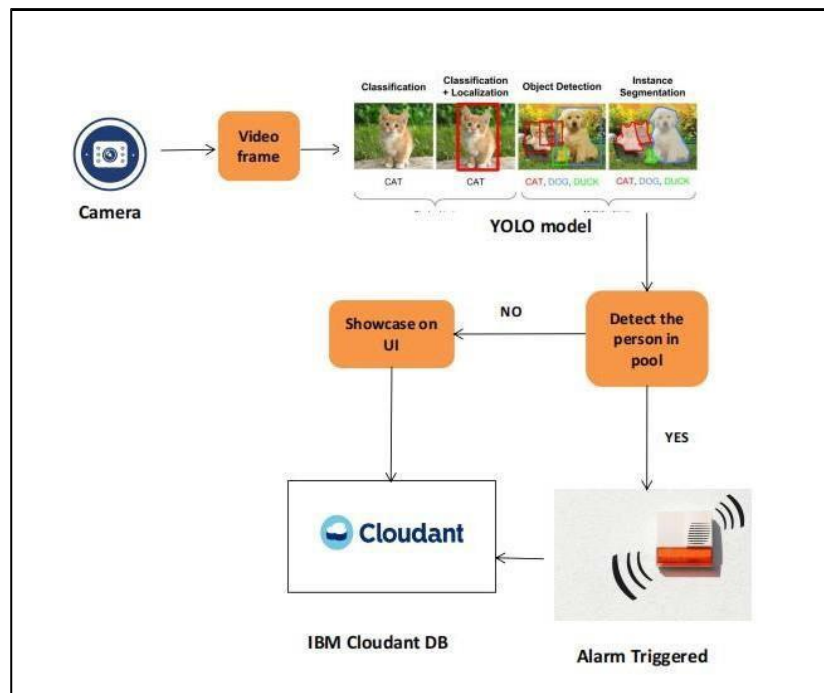


## Project Design Phase- II

### TECHNOLOGY STACK

|               |   |
|---------------|---|
| Date          | 21October 2022  |
| Team ID       | PNT2022TMID34450  |
| Project Name  | Virtual Eye – Life Guard For Swimming Pools To Detect Active Drowning |
| Maximum Marks | 4 Marks   |

### TECHNICAL ARCHITECTURE:



**Table-1 : Components & Technologies:**

| S.No | Component                       | Description  | Technology                             |
|------|---------------------------------|--|--|
| 1.   | User Interface                  | Web UI or Website  | HTML, CSS, JavaScript / React JS       |
| 2.   | Application Logic-1             | Model building and training  | Python                                 |
| 3.   | Application Logic-2             | Getting Video frame from user for prediction   | IBM Watson STT service                 |
| 4.   | Application Logic-3             | Fetch the relevant data from the database and project them to user   | IBM Watson Assistant                   |
| 5.   | Database                        | Video frame or Image data of the swimmer's body movements  | MySQL/NoSQL                            |
| 6.   | Cloud Database                  | Fetch data from database and feed them to model for prediction and also used to retrieve the data required for user. | IBM DB2, IBM Cloudant etc.             |
| 7.   | File Storage                    | Image data, login credentials and API keys   | IBM Block Storage                      |
| 8.   | External API-1                  | To get the data from the database when swimmers in the pool  | IBM Storage API                        |
| 9.   | External API-2                  | To get the username and password   | Authentication API, etc.               |
| 10.  | Deep Learning Model             | To predict the drowning people through the video input   | Image Recognition Model, YOLOv7 model. |
| 11.  | Infrastructure (Server / Cloud) | Application Deployment on Cloud Server   | Cloud Foundry                          |

**Table-2: Application Characteristics:**

| <b>S.No</b> | <b>Characteristics</b>   | <b>Description</b>   | <b>Technology</b>       |
|-------------|--------------------------|--|-------------------------|
| 1.          | Open-Source Frameworks   | Anaconda open source framework   | Python                  |
| 2.          | Security Implementations | Computer vision based monitoring system  | Artificial Intelligence |
| 3.          | Scalable Architecture    | To scale our system software on the server side by supporting clients  | IBM Auto Scaling        |
| 4.          | Availability             | 24/7 monitoring system   | IBM Cloud load balancer |
| 5.          | Performance              | Designing the system software that can monitor a wide range of swimming pool at a time without any delay and to provide accurate predictions | IBM instance            |