## TECHNOLOGY ARCHITECTURE

| Date          | 03 NOVEMBER 2022   |
|---------------|--|
| Team ID       | PNT2022TMID41426   |
| Project Name  | Al-based localization and classification of skin disease with erythema |
| Maximum Marks | 4 Marks  |

## **Technical Architecture:**

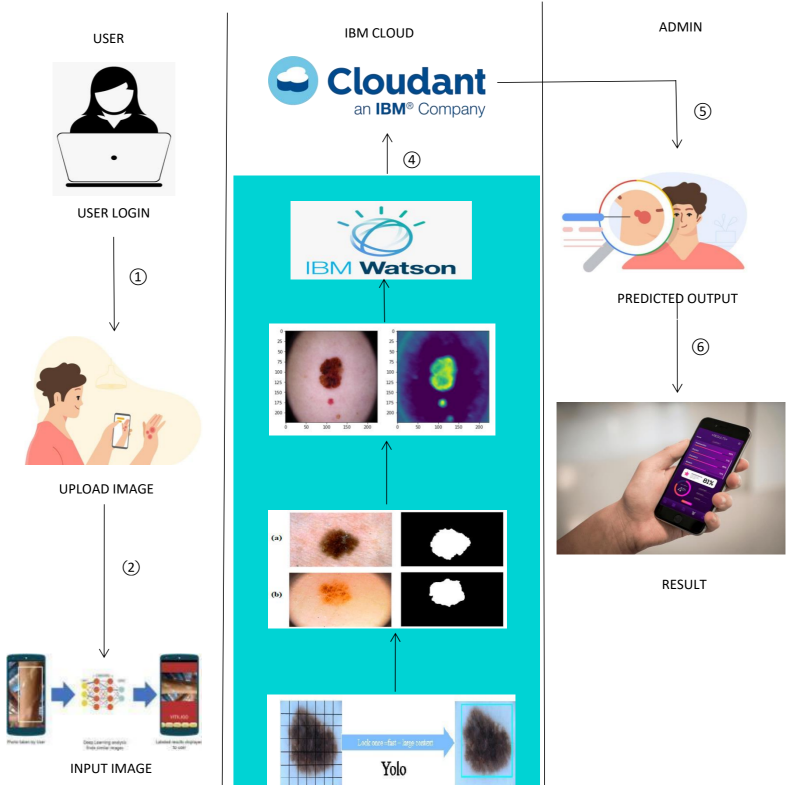


Table-1 : Components & Technologies:

| S.NO | Component                       | Description   | Technology  |
|------|---------------------------------|---|---|
| 1    | User Interface                  | The user interact through the website to the application .  | HTML  |
| 2    | Image Processing                | Image processing techniques help to build automated screening system for dermatology at an initial stage                        | Python  |
| 3    | Disease Prediction              | An image of diseased skin is given as input to the disease detection system.  Using the image prediction in done with data-set. | Python  |
| 4    | Alleviate                       | When the disease is predicted, the suggestions are given to the user.   | Python, IBM Watson<br>Assistant   |
| 5    | Database                        | Images of the skin disease are stored in the database   | MySQL, NoSQL, etc.  |
| 6    | Cloud Database                  | The model is deployed in the IBM cloud.   | IBM DB2, IBM Cloudant etc.  |
| 7    | File Storage                    | Images files are stored in database with the high resolution and with the type names  | IBM Block Storage or<br>Other Storage<br>Service or Local<br>Filesystem |
| 8    | External API-1                  | Predicted output is visible through the application   | Predicted type of the skin disease                                      |
| 9    | YOLO Model                      | It is used in image identification ,colour filtering and image segmentation   | Image pre-processing<br>model, Disease<br>Prediction model              |
| 10   | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud  | IBM cloud   |

**Table-2: Application Characteristics:** 

| S.no | Characteristics          | Description   | Technology              |
|------|--------------------------|---|-------------------------|
| 1    | Open-Source Frameworks   | Google Collaboratory, Jupyter<br>Notebook, Googledrive, Python Flask.   | OpnenCV                 |
| 2    | Security Implementations | Assuring all data inside the system or its part will be protected against malware attacks or unauthorized access. | Encryption              |
| 3    | Scalable Architecture    | The website and app should be scalable. The architecture is a 3- tier model.                                      | Python Flask, IBM cloud |
| 4    | Availability             | The system will be available up to 95% of the time.   | IBM cloud               |
| 5    | Performance              | Response Time and Net Processing Time is fast.  | IBM cloud               |

## References:

https://www.nature.com/articles/s41598-021-84593-z

 $\frac{\text{https://pubmed.ncbi.nlm.nih.gov/33674636/\#:} \sim : text = Given\%20an\%20image\%20of\%20the, information\%20to\%20}{a\%20classification\%20model.}$ 

https://www.researchgate.net/publication/349833613 Albased localization and classification of skin disease with erythema

https://europepmc.org/article/med/36072725