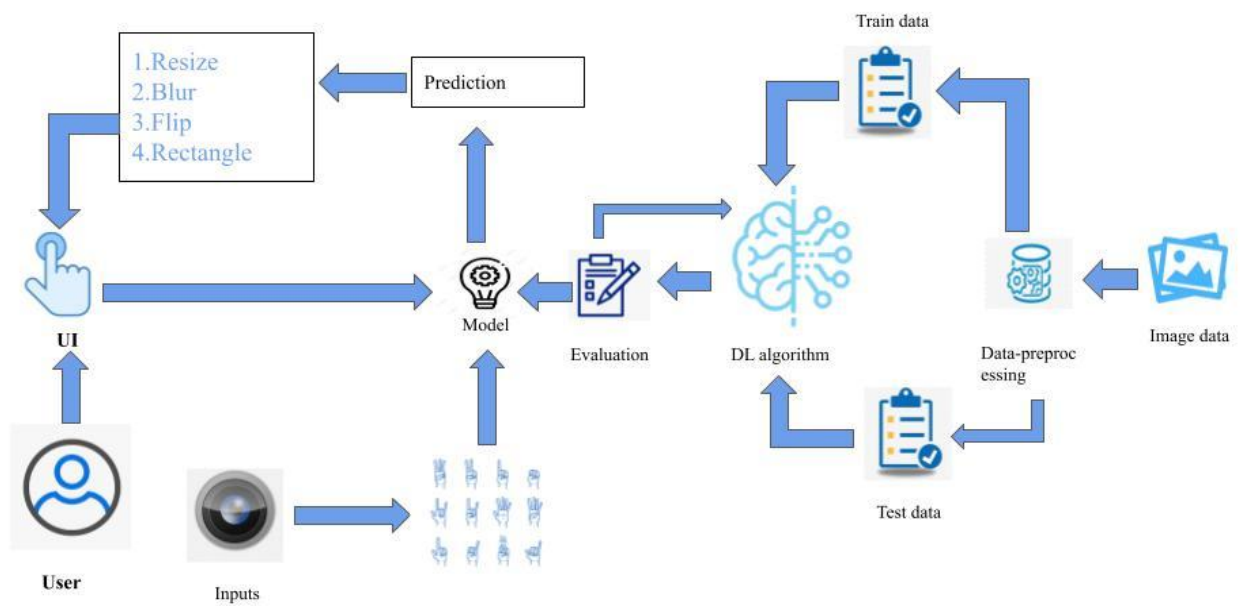


## Project Design Phase-II Technology Stack (Architecture & Stack)

|               |   |
|---------------|---|
| Date          | 13 October 2022   |
| Team ID       | PNT2022TMID48857  |
| Project Name  | A Gesture-based Tool for Sterile browsing of Radiology Images |
| Maximum Marks | 4 Marks   |

### Technical Architecture:



| S.No. | Component                                  | Description   | Technology             |
|-------|--|---|------------------------|
| 1.    | User interface                             | Web UI  | HTML, CSS, Javascript. |
| 2.    | Dataset                                    | Collect or create the hand gesture dataset.   | From online            |
| 3.    | Application logic-1-Data preprocessing.    | Import all the library files required for data preprocessing.   | Python                 |
| 4.    | Application logic-2- Model building.       | Build the CNN model.  | Python                 |
| 5.    | Application logic-3- Application building. | Create HTML file  | HTML, CSS, Javascript. |
| 6.    | File storage                               | Store the code files and datasets.  | System storage.        |
| 7.    | Deep learning                              | Used to analyze visual imagery, image processing, video capture and analysis including features like face detection and object detection. | CNN, Opencv            |
| 8.    | Cloud database                             | Train the model on IBM cloud  | IBM cloud              |

#### APPLICATION CHARACTERISTICS:

| S.No. | Characteristics        | Description   | Technology                              |
|-------|------------------------|---|---|
| 1.    | Open-Source frameworks | Application development, data pre-processing.   | Visual studio code, anaconda navigator. |
| 2.    | Security               | It identify the gesture action only when the hand is in front of the camera.  | Opencv                                  |
| 3.    | Scalable architecture  | It can be used in any environment and is able to identify the gesture actions in both bright and dim backgrounds. It can recognize the gesture action upto 5 meters distance between the camera and person. | Opencv                                  |

| S.No. | Characteristics | Description  | Technology              |
|-------|-----------------|--|-------------------------|
| 4.    | Availability    | It is used to reduce the possibility of spreading infections, avoid the delay and the focus of doctors on surgery is improved. | Artificial intelligence |
| 5.    | Performance     | Rapid response to the gesture actions.   | CNN model               |