## Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date         | 15 October 2022   |
|--------------|---|
| Team ID      | PNT2022TMID07081  |
| Project Name | A gesture based tool for sterile browsing of radiology images |

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task)   |
|--------|-------------------------------|--|
| FR-1   | Launching the model           | Launch from the cloud where it is deployed Launch offline by installation  |
| FR-2   | Image Capturing               | Capture Image via Camera Upload images from local system   |
| FR-3   | Perform gestures              | Gestures should be captured correctly in the camera and proper gestures should be performed  |
| FR-4   | Model rendering               | When the user captures/uploads the gestures followed by a click on the submit button, the deep learning algorithm should starts its processing task. |
| FR-5   | Sterile browsing              | After recognizing the gestures, sterile browsing of images should be done properly   |
| FR-6   | Displaying the images         | The browsed images should be visible to the user.  |

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description   |
|--------|----------------------------|---|
| NFR-1  | Usability                  | The system designed is user-friendly  |
| NFR-2  | Security                   | The system is enforced with security mechanisms to avoid data theft.  |
| NFR-3  | Reliability                | The system predicts the gestures and perform sterile browsing accurately and it produces improper results   |
| NFR-4  | Performance                | It handles the visitors with a handsome response time, it is scalable and the underlying hardware and software is perfect.  |
| NFR-5  | Availability               | The system is available or accessible by an authorized user whenever it is needed. It is not influenced by Denial of Service and Loss of Data Processing Capabilities |
| NFR-6  | Scalability                | The developed software model never downs the website due to an increase in website visitors.  |