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

| Date | 23 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID29238 |
| Project Name | A Gesture -based tool for sterile browsing of Radiology Images |
| Maximum Marks | 4 Marks |

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 the trained CNN model from the cloud |
| FR-2 | Capturing the images | After capturing the images in camera we have to upload the images in the system |
| FR-3 | Performing gestures | After classifying, identify the correct image by the gesture and it should perform the operation |
| FR-4 | Model rendering | After capturing the image the algorithm will start its processing task |
| FR-5 | Sterile browsing | The sterile browsing can be performed after identifying the gestures |
| FR-6 | Visibility of images | After completing all the processes,a user can be able to see the images |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution. $\label{eq:following} % \[\begin{array}{c} (x,y) & (x,y) \\ (x,y)$

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | This system helps to have the control over images without having direct contact with system which avoids the harmful rays and is ease of use |
| NFR-2 | Security | This system is protected and only authorized users can access it |
| NFR-3 | Reliability | After installing the application, the system will predict the gesture and performs sterile browsing |
| NFR-4 | Performance | The system responds to a user in seconds and the hardware and software works well |
| NFR-5 | Availability | It is accessible by authorized user from anywhere at any time whenever there is an emergency |
| NFR-6 | Scalability | This system allows more number of users at a time and there is no loss can be identified |