Project Design Phase 2

Solution Requirements (Functional & Non-functional)

Team ID	PNT2022TMID24631	
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	User Experience	A UI/UX shall be designed to help users interact with the system by using hand gestures		
FR-2	Cloud Deployment	Deploy the trained CNN on the cloud.		
FR-3	Hand Gesture Identification	Classify the images of hand gestures captured by a camera		
FR-4	Application Domain	The CNN used by the system shall be trained on data that is relevant to the application domain.		

Non-functional Requirements:

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

NFR No	Non-Functional Requirement	Description		
NFR-1	Usability	This software shall be easy to use		
		for all users with minimal		
		instructions		
NFR-2	Security	The Application shall permit		
		users to access the system who		
		are able to use it		
NFR-3	Reliability	The Application shall be in the		
		operational mode for at least 5		
		months after it may be Updated.		
NFR-4	Performance	It will be able to respond to a		
		user gesture in few milliseconds		
		or 3 seconds		
NFR-5	Availability	The model shall be available for		
		HealthCare use if it remains		
		operational		
NFR-6	Scalability	The system shall be accessible to		
		over thousands of concurrent		
		users without any loss of		
		performance		