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

Date	15 October 2022
Team ID	PNT2022TMID24490
Project Name	Deep Learning Fundus Image Analysis
	for Early Detection of Diabetic
	Retinopathy
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	Identify and selecting	The appropriate dataset to enhance the
	dataset	model's performance is necessary to
		select.
FR-2	Training	It is required to import the libraries
		needed for the training of the model.
FR-3	Diagnosis	The training should ensure proper
		diagnosis and make sure to identify the
		true and false of the medical condition
		[Diabetic Retinopathy].
FR-4	Analysis	Based on the training the model should
		analyze the medical condition [DR] in
		order to predict/detect the disease
		accurately.
FR-5	Testing	The trained model is tested with
		different data to ensure it has trained
		well to predict/detect the medical
		condition [DR].
FR-6	Reporting	The result of the experiment gives the
		medical report of the disease [DR] so
		that the patient can understand the level
		of the disease.
FR-7	Treatment	The testing of the model gives us the
		level of the medical condition so that we
		can go for the required treatment.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	User with basic understanding of the
		medical condition and computer
		knowledge can operate the system. User
		friendly interface that can be accessed
		with ease by users.
NFR-2	Reliability	There is a chance of hardware failure
		or false positives when the testing
		data is more of different than the
		training dataset. Permission granted
		only by the administrator of the system
NFR-3	Performance	If the system update fails or bugs in
		the code even though the system can
		roll back to its initial state. The
		performance of the model is meant to
		give speedy results for the patients.
NFR-4	Availability	The treatment should be available at
		low cost so that everyone with DR can
		find it beneficial.
NFR-5	Scalability	By processing more datasets for the
		reference of DR detection