Project Design Phase-II Solution Requirements

Date	19 September 2022
Team ID	PNT2022TMID03100
Project Name	Classification of arrhythmia using deep learning with 2-D ECE spectral image Representation
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	User Registration	Registration through Form Registration via Gmail
FR-2	User Confirmation	Confirmation via e-mail Confirmation via OTP
FR-3	User selection	select the ECG image to be classified
FR-4	User input	Images need to be uploaded
FR-5	Save image	Images are saved in a folder for future reference
FR-6	Predict ECG image	User ECG images in our web application Collection of data sets Database read ECG images

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-	Usability	An user friendly and simple UI Web application.
		Easy drag and drop options
NFR- 2	Security	No third party web and UI is used for prediction of data Details about user interaction with the web application are protected
NFR-	Reliability	Higher accuracy rate Defect free
NFR- 4	Performance	Fast and quick classification of the required class is done
NFR- 5	Availability	Availability describes how likely the system is accessible to a user at a given point in time and the periodically for a solutions.
NFR- 6	Scalability	The ability of the user problem in arrhythmia disease to handle an increase in workload without performance degradation