Project Design Phase – II

Functional Requirements (solution requirements)

Date	16 October 2022
Team ID	PNT2022TMID29524
Project Name	Classification of Arrhythmia by
	Using Deep Learning with 2-D ECG
	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
		through Gmail
		Registration through
		Linked IN
FR-2	User Confirmation	Confirmation via
		Email Confirmation
		via OTP
FR-3	User interface	Check your
		profile Choose
		your file
		Sign Out your account and change
		yourpassword
FR-4	Upload ECG	User has to upload ECG image onto
	opioud 200	the webpage.
		User ECG images in our web
		application Collection of datasets
		Database read ECG images
FR-5	Challenges and notifications	Giving health challenges and healthy
		tips
		Remembering to take medicines
		Remembering to take regular check-
		up and doctor
		consultations.

Non-Functional Requirements:

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

FR.NO	Non-Functional Requirements	Description
NFR-1	Usability	The application should have user friendly
		Graphics User Interface.
NFR-2	Security	No third-party web and UI is used for
		prediction of data. Details about user
		interaction with the web application is
		protected.
NFR-3	Reliability	Higher accuracy rate.
		Defect free.
NFR-4	Performance	The application should detect Arrythmia
		as fast as possible with more accuracy.
NFR-5	Availability	The software should be available for
		multiple user access simultaneously.
NFR-6	Scalability	The application should be scalable to
		upload multiple images at a time for
		detection