Visualizing and Predicting Heart Diseases with an Interactive Dash Board

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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 verification	Verification through CAPTCHA Verification through I'm
		not a robot.
FR-4	User Authentication	Recognition of correct person Resending the code in
		case of forgot password.
FR-5	User validation	Reconfirming the new password Sending a two digit
		number in (Google account) your Old devices, so that
		you can enter into a new device By entering the two
		digit number.
FR-6	User Submission	Submission through Google form
		Submission through Email.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The EHDPS predicts the likelihood of patients getting heart disease. It enables significant knowledge, eg, relationships between medical factors related to heart disease and patterns, to be established.
NFR-2	Security	When it deals with(comes to)health factors, we should provide more security services. There shouldn't be no errors, lagging, base of data of a patient profile, while working on the software or product.
NFR-3	Reliability	Reliability is said to be the measure of stability or consistency of test scores shown in your product. Therefore your product will normal as a good performance one in the field of accuracy.
NFR-4	Performance	The performance should be fast relaying. This prediction system should be made available in cloud to ensure better accessibility and setting a milestone in providing good quality affordable healthcare.
NFR-5	Availability	The Availability of getting used to this software or

		product design is through by accessing IBM cognos Analytics and IBM cloud.
NFR-6	Scalability	It is based on the number of users who maintaining the software or a system according to its performance like workflow, increase or decrease in efficiency, response time etc. It scalability can be measured by maintenance, checking in for software updates, fixing errors if occurred in server. By this a good quality of product is determined.