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

Date	15 October 2022
Team ID	PNT2022TMID53507
Project Name	Visualizing and Predicting Heart Diseases with
	an
	Interactive Dashboard
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	Enables user to make registration for the application
		through Gmail
FR-2	User Confirmation	Once after registration, the user will get confirmation
		via Email
FR-3	Visualizing Data	User can visualize the trends on the heart disease
		through Dashboard created using IBM Cognos
		Analytics
FR-4	Generating Report	User can view his/her health report and can make
		decisions accordingly

## **Non-functional Requirements:**

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

NFR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application will have a simple and
		userfriendly graphical interface. Users will be
		able to understand and use all the features of the
		application easily. Any action has to be
		performed with just a few clicks
NFR-2	Security	For security of the application the technique
		known as database replication should be used so
		that all the important data should be kept safe. In
		case of crash, the system should be able to
		backup and recover the data
NFR-3	Reliability	The application has to be consistent at every
		scenario and has to work without failure in
		any environment

NFR-4	Performance	Performance of the application depends on the response time and the speed of the data submission. The response time of the application is direct and faster which depends on the efficiency of implemented algorithm
NFR-5	Availability	The application has to be available 24 x 7 for users without any interruption
NFR-6	Scalability	The application can withstand the increase in the no. of users and has to be able to develop higher versions