## **Project Design Phase-II**

## **Technology Stack (Architecture & Stack)**

Date	5 November 2022		
Team ID	PNT2022TMID10901		
Project Name	Project - Visualizing and Predicting Heart Diseases an Interactive		
	Dash Board		
Maximum Marks	4 Marks		

#### **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 2

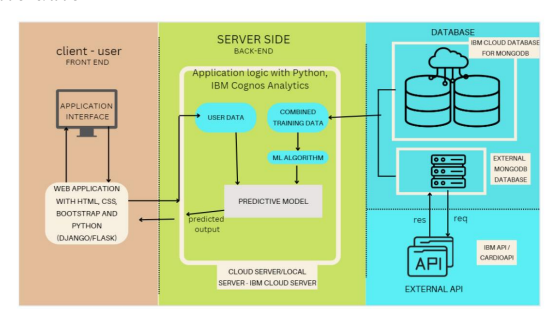


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1	User Interface	How the user interacts with the application e.g. Web UI, Mobile App, Chatbot etc	HTML, CSS, Bootstrap
2	Application Logic-1	Logic for a process in the application	Python
3	Application Logic-2	Logic for a process in the application	IBM Cognos Analytics
4	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5	Database	Data Type, Configurations etc.	NoSQL - Mongo DB.
6	Cloud Database	Database Service on Cloud	BM Cloud Databases for MongoDB.
7	File Storage	File storage requirements	Use Professional Records Storage, IBM Block Storage or Other Storage Services.

8	External API-1	Purpose of External API	IBM Heart Disease API, etc.
		used in the application	
9	External API-2	Purpose of External API	CardioAPI etc.
		used in the application	
10	Machine Learning Model	Purpose of Machine	Supervised Learning Python,
		Learning Model	numpy, pandas, sklearn, Scipy
11	Infrastructure (Server /	Application Deployment	Local Server, IBM Cloud Server
	Cloud)	on Local System / Cloud	
		Local Server	
		Configuration:3000	

# **Table-2: Application Characteristics:**

S.No	Characteristics	Description	Technology
1	Open-Source	List the open-source	Technology of Opensource
	Frameworks	frameworks used	framework- – Django or Flask
			in Python, Bootstrap for CSS
			frontend
2	Security	List all the security /	e.g. Privacy - Encryptions, IBM
	Implementations	access controls	Security Manager etc
		implemented, use of	
		firewalls etc.	
3	Scalable Architecture	Justify the scalability	Technology used - IaaS, PaaS,
		of architecture (3 –	SaaS (IBM Cloud)
		tier, Micro-services)	
		Justify the scalability	
		of architecture (3 –	
		tier, Micro-services)	
4	Availability	Justify the availability	The availability of the
		of application (e.g. use	application depends on the
		of load balancers,	IBM Cognos analytics and the
		distributed servers	IBM Cloud.
		etc.)	
5	Performance	Design consideration	The response of the system
		for the performance	should be fast and also
		of the application	accurate. This application can
		(number of requests	be made in IBM cloud thereby
		per sec, use of Cache,	providing a good quality
		use of CDN's) etc.	healthcare.

# **References:**

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/

IBM Cloud Architecture Center