## Project Design Phase-II Technology Stack (Architecture & Stack)

Team ID	PNT2022TMID16827
Project name	Project – Visualizing and predicting heartdiseases with an interactive dashboard.
Maximum marks	4Marks

## **Technical Architecture:**

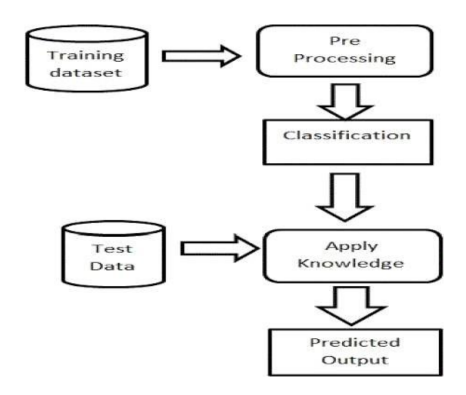


Table-1:Components&Technologies:

S. No	Component	Description	Technology
1.		Data Import lets you upload data from external sources and combine it with data you collectvia Analytics	Python,numpy,pandas.

2.	Data Cleaning	Data cleaning is a process by which in accurate, poorly formatted, or otherwise messy data is organized and corrected	Python,numpy,pandas
3.	Data Preprocessing	Data preprocessing, a component of	Python,numpy,scipy,pandas
4.	Training data	Training data is the subset of original data that is used to train the machine learning model,	Numpy,scipy,pandas
5.	Testing data	Test data is data which has been specifically identified for use intests,typically of a computer program.	Numpy,scipy,pandas
6.	Machine learning model	A machine learning model is a file that has been trained to recognize certain types of patterns. You train a model over a set of data, providing it an algorithm that it can use to reason over and learn from thosedata	Numpy,scipy,pandas,s klearn
7.	Improve model performance	Accuracyisonemetricforevaluatingclassific ationm odels.Informally, accuracy is thefractionofpredictionsourmodel got right.	sklearn
8	Checking accuracy	A data accuracy check, sometimes called a data sanitycheck, is a set of quality validations that take place before using data.	Sklearn

 $Table \hbox{-} 2: Application Characteristics:$ 

S. No	Characteristics	Description	Technology
1.	Collection of data	Data collection is the process of gathering,measuring,and analyzing accurate data from probabilities	IBMCognos,Python.

2.	EDA Analysis	Exploratory Data Analysis(EDA) is an approach to analyze the data using visual techniques. It is used to discover trends,patterns,orto check assumptions with the help of statistical summary and graphical representations	Python,EDA tools
3.	Train& Test split of data	The train test split is used to estimate the performance of machine learning algorithms that are applicable for prediction-based Algorithms /Applications. This method is a fast and easy procedure toper form such that we can compare our own machine learning model results to machine results.	IBM Cloud,Python.
4.	Model prediction	Predictive modelling is a commonly used statistical technique to predict future behaviour.	Creation of Dashboard using IBM cognos.