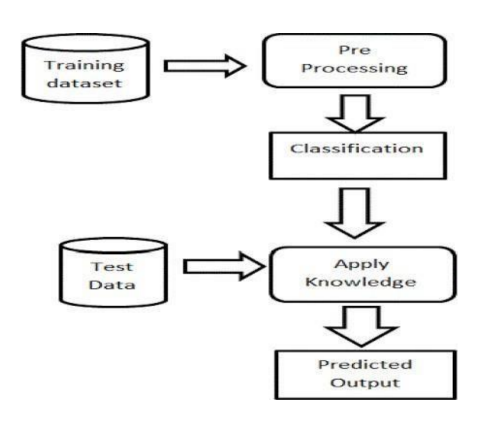
## Project Design Phase-IITechnologyStack(Architecture&Stack)

TeamID	PNT2022TMID45611
ProjectName	Project – Visualizing and predicting heartdiseaseswithaninteractivedashboar d.
MaximumMarks	4 Marks

 $\textbf{\textit{Technical} Architecture:} \qquad \textit{The Deliverable shall include the architectural diagram as below and the information as}$ 

 $per the table 1\,\& table 2$ 



## Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	Importingdata	DataImport letsyouuploaddatafromexternalsourcesandcombi neit withdatayoucollect viaAnalytics	Python,numpy,pandas.
2.	DataCleaning	Datacleaningisaprocessbywhichinaccurat e,poorlyformatted, or otherwise messydata isorganizedandcorrected	Python,numpy,pandas
3.	DataPreprocessing	Data preprocessing, a component of data preparation, describes any type of processing perfor medonraw data to prepare it for another data processing procedure	Python,numpy,scipy,pandas
4.	Trainingdata	Trainingdataisthesubsetoforiginaldatathatisused totrain themachinelearningmodel,	Numpy,scipy, pandas
5.	Testingdata	Testdataisdatawhichhasbeenspecificallyidentifiedfo rusein tests, typically of acomputerprogram.	Numpy, scipy, pandas
6.	Machinelearningmodel	Amachinelearning modelisafilethathasbeen trainedto recognize certain types of patterns. Youtrain a modelover a set of data, providing it an algorithm that it can usetoreason over andlearnfromthosedata	Numpy,scipy, pandas,sklearn
7.	Improvemodelperformance	Accuracyisonemetricforevaluatingclassificationm odels. Informally, accuracy is the fraction ofpredictionsour modelgotright.	sklearn

8.	Checkingaccuracy	A data accuracy check, sometimes called a data sanitycheck, isasetofqualityvalidationsthattakeplac ebeforeusingdata.	Sklearn

## Table-2:ApplicationCharacteristics:

S.No	Characteristics	Description	Technology
1.	Collectionofdata	Datacollection istheprocessofgathering,measuring,anda nalyzingaccuratedatafrom avariety of relevant sources to find answers toresearch problems, answer questions, evaluateoutcomes,andforecasttrendsand probabilities	IBMCognos, Python.
2.	EDAAnalysis	Exploratory Data Analysis (EDA) is an approach toanalyze the data using visual techniques. It is used todiscover trends, patterns, or to check assumptions withthe help of statistical summaryand graphical representations	Python, EDAtools
3.	Train& Testsplit ofdata	Thetrain- testsplitisusedtoestimatetheperformance of machine learning algorithms thatare applicable for prediction-basedAlgorithms/Applications. This method is a fast and easy procedure to perform such that we cancompare our own machine learning model results to machine results.	IBMCloud, Python.
4.	Modelprediction	Predictive modelling is a commonly usedstatisticaltechniquetopredictfuturebe haviour.	CreationofDashboardusingIBMCognos.

