

# "VISUALIZING AND PREDICTING HEART DISEASES WITH AN INTERACTIVE DASH BOARD"

### NALAIYA THIRAN IBM PROJECT REPORT

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### 1. INTRODUCTION

Heart Disease is even highlighted as a silent killer which leads to the death of the person without obvious symptoms. The early diagnosis of heart disease plays a vital role in making decisions on lifestyle changes in high-risk patients and in turn reduce the complications. This project aims to predict future Heart disease by analyzing data of patients which classifies whether they have heart disease or not using machine-learning algorithms.

### 1.1 Project overview

In this fast moving world people want to live a very luxurious life so they work like a machine in order to earn lot of money and live a comfortable life therefore in this race they forget to take care of themselves, because of this there food habits change their entire lifestyle change, in this type of lifestyle they are more tensed they have blood pressure, sugar at a very young age and they don't give enough rest for themselves and eat what they get and they even don't bother about the quality of the food if sick the go for their own medication as a result of all these small negligence it leads to a major threat that is the heart disease.

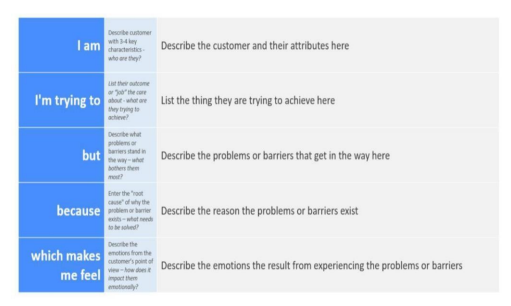
### 1.2 Purpose

The health care industries collect huge amounts of data that contain some hidden information, which is useful for making effective decisions for providing appropriate results and making effective decisions on data, some data mining techniques are used to better the experience and conclusion that have been given.

### 2.LITERATURE SURVEY

The main aim of this paper is to use various classification algorithms of data science framework to somehow detect the chances of having a heart disease. Also, the main aim of this research paper is to find out the most efficient classification algorithm that can help us to detect heart diseases at early stage. This algorithm can be used on heart records of the patient or by using it on classification reports. This research was conducted and tested upon various algorithms to test its accuracy like Logistic Regression, Random Forest, Vector Support and XG-Boost. After applying these algorithms of prediction model has been developed.

# 2.1 Existing problem



### Example:

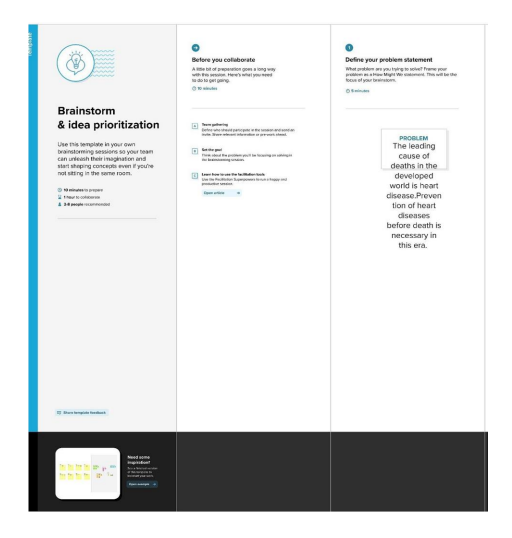


### 2.2 Problem statement

It is not possible to monitor patients every day in all cases accurately and consultation of a patient for 24 hours by a doctor is not available since it requires more sapience, time and expertise. Since we have a good amount of data in today's world, we can use various machine learning algorithms to analyze the data for hidden patterns. The hidden patterns can be used for health diagnosis in medicinal data.

# 3 IDEATION PHASE

# 3.1 Brainstorm & idea prioritization



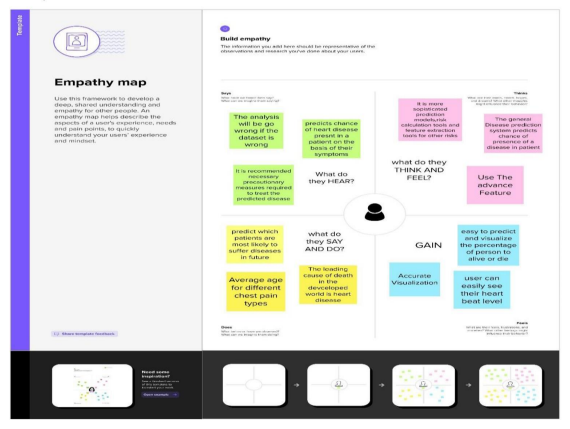
### 3.2 Empathy map

#### **Empathy Map Canvas:**

It is a useful tool to helps teams better understand their users.

Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

#### **Example:**



# 4 REQUIREMENT ANALYTICS

# 4.1 Functional Requirement

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
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	Generation Report	User can view his/her health report and can make decisions accordingly

# 4.2 Non-Functional Requirement

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application will have a simple and userfriendly graphical interface. Users will be ableto 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. Incase 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

# **5 PROJECT DESIGN**

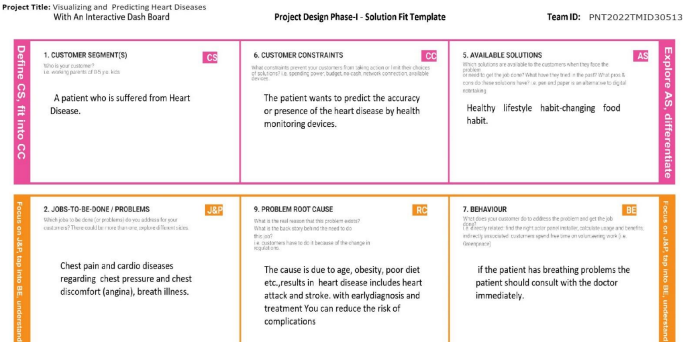
# 5.1 Proposed Solution

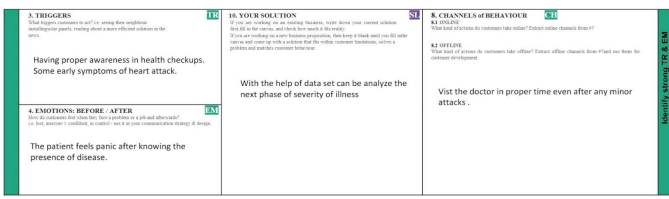
### **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To find Whether a person who is having heart attack and possibilities of major and minor attacks and its proprer medication.
2.	Idea / Solution description	To accurately create a data set about the Heart Patients and to store it in cloud, so the hospitals can use this information to easily analyse and predict the patient details.
3.	Novelty / Uniqueness	Treatment can be effective and accuracy on the basis of the patient heart condition. Time and life can be saved.
4.	Social Impact / Customer Satisfaction	It will make the hospital to work efficiently and the patient can get immediate treatments.
5.	Business Model (Revenue Model)	Application can be built using low cost and minimum effort.
6.	Scalability of the Solution	Accurate prediction of the heart disease with the patient details stored.

### 5.2 Problem Solution Fit





# 6 PROJECT PLAINING

# 6.1 Sprint Planning & Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	5	High	P.Divya
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	3	High	P.Divya
Sprint-2		USN-3	As a user, I can register for the application through Facebook	2	Low	P.Divya
Sprint-1		USN-4	As a user, I can register for the application through Google	2	Medium	R.Ponmalar
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	3	High	R.Ponmalar

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-2	User entry	USN-7	As a User, I can enter my personal details for analysis	3	High	R.Ponmalar
Sprint-2		USN-8	As a User, I can entry my medical records & symptoms	3	High	R.Tamilarasi
Sprint-3	User profile	USN-9	As a user, I can update the health details of users.	5	High	R.Tamilarasi
Sprint-3	Helpdesk	USN-10	As a user, I can post my queries & view the frequently asked question (FAQ)	5	High	R.Tamilarasi
Sprint-3		USN-11	As an admin, I can view the user queries	3	High	R.Sowmiya
		1				

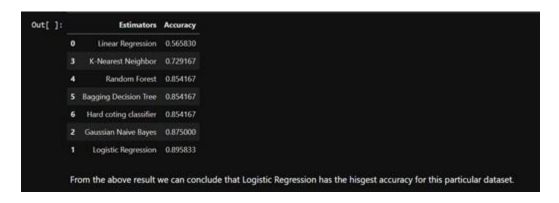
# 6.2 Sprint Delivery Schedule

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	13	6 Days	24 Oct 2022	29 Oct 2022	13	29 Oct 2022
Sprint-2	13	6 Days	31 Oct 2022	05 Nov 2022	13	05 Nov 2022
Sprint-3	13	6 Days	07 Nov 2022	12 Nov 2022	13	12 Nov 2022
Sprint-4	13	6 Days	14 Nov 2022	19 Nov 2022	13	19 Nov 2022

### 7. CODING & SOLUTIONING

### 7.1 Machine Learning

Learning which model is best for the given Dataset



Comparing it with the accuracy gotten from Decision Tree:

TP = cm[0][0] #cm=Confusion Matrix

TN = cm[1][1]

FN = cm[1][0]

FP = cm[0][1]

print('Testing Accuracy for Decision Tree:',(TP+TN)/(TP+TN+FN+FP))

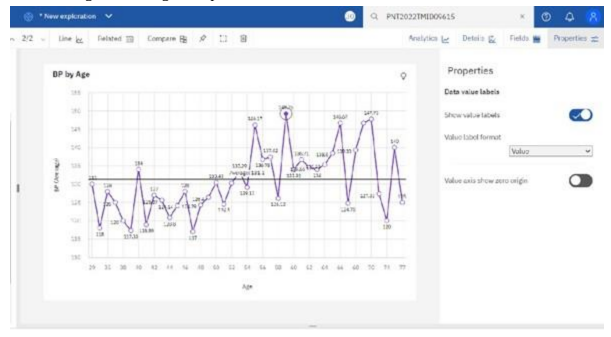
print('Testing Sensitivity for Decision Tree:',(TP/(TP+FN)))

print('Testing Specificity for Decision Tree:',(TN/(TN+FP)))

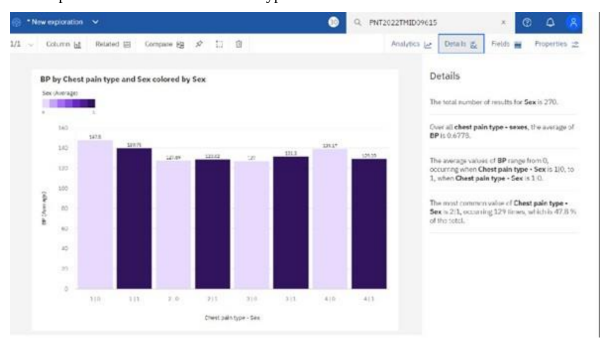
print('Testing Precision for Decision Tree:',(TP/(TP+FP)))

### 7.2 Dash Board

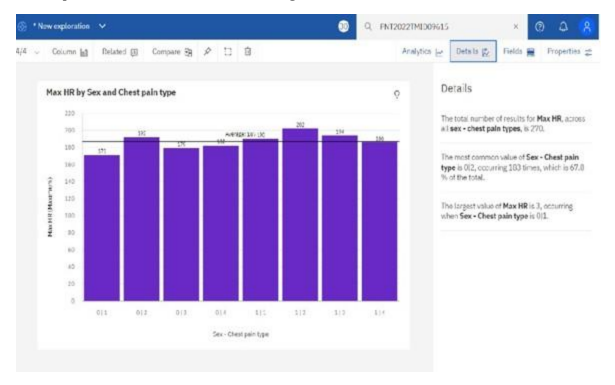
### Average BP during chest pain



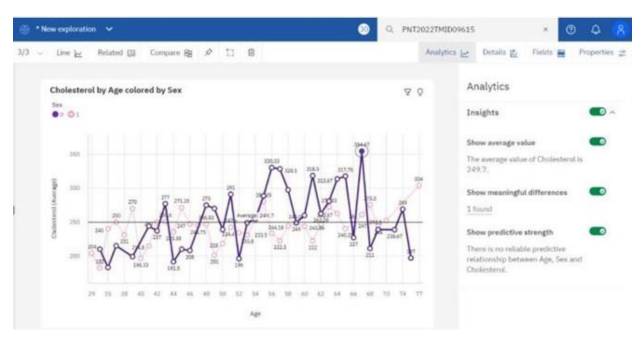
### Exploration Of BP vs Chest Pain Type and Gender:



### Exploration Of Max Heart Rate During the Chest Pain:



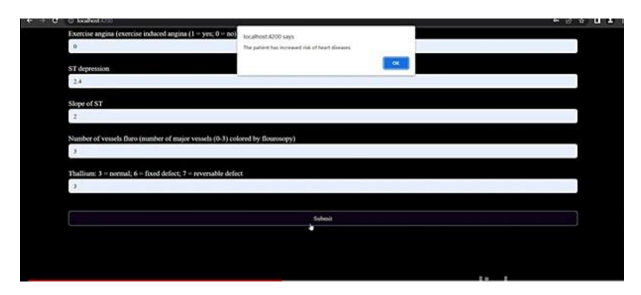
# Exploration Of Cholesterol by age and Gender:



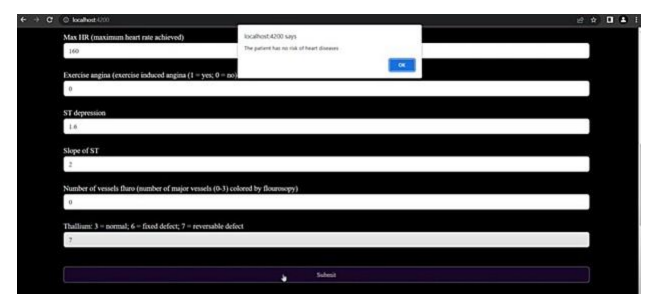
# 8. Testing

# 8.1 Test Cases

# 8.2 User acceptance Testing



Testing a case where user does not have heart disease



### 9. Result

### 9.1 Performance Metrics

The confusion matrix below shows the performance metrics



# 10. Advantages Disadvantages

### Advantages:

- 1. This is one of the fastest ways to determine if a person is likely to suffer from a heart disease or not.
- 2. Useful for medical practitioners to easily classify their patients.
- 3. User Friendly
- 4. Easy to understand
- 5. Secure
- 6. Dashboard provides insightful information

#### Disadvantages:

- 7. Needs work
- 8. Users need to know all the fields
- 9. Does Not take null value as input
- 10. Does not provide suggestions to user

#### 11. Conclusion

Complications of heart disease include heart attack and stroke. You can reduce the risk of complications with early diagnosis and treatment. So the suggestion that we get from the website might help save patients. It is always to get treated in the early stages of heart disease.

# 12. Future Scope

Like the saying goes "Prevention is better than cure". We have to look into methods to prevent heart diseases altogether other than just predicting it in early stage. To use this website we need to take a lot of tests beforehand. So it would be better if we require less attributes and still give an effective result

# 13. Appendix

#### Source code:

https://github.com/IBM-EPBL/IBM-Project-6798-1658837472/upload/main/FINAL%20DELIVERABLES