

Project Report

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CHAPTER 1

INTRODUCTION

1.PROJECT OVERVIEW:

The terms "heart disease" and "cardiovascular disease" are frequently used interchangeably. Heart disease is a general term that coverage of heart-related medical conditions. These medical conditions characterize the irregular health state that directly affects the heart and its components.

In order to forecast cardiac disease, this study discusses various data mining, big data, and machine learning techniques. Building an important model for the medical system to forecast heart disease or cardiovascular illness requires the use of data mining and machine learning. Our application helps the user find out if they have heart disease.

They can find out by entering details such as their heart rate, cholesterol, blood pressure, etc. A dashboard is also attached along with the results for a better understanding of where they can compare their blood pressure and similar metrics with other users. This project focuses on Random Forest Classifier. The accuracy of our project 87% is for which is better than most other systems in terms of achieving accuracy quickly.

2.PURPOSE:

This project's goal is to determine, depending on the patient's medical characteristics such as gender, age, chest pain, fasting blood sugar level, etc...whether they are likely to be diagnosed with any cardiovascular heart illnesses. The leading cause of death in the developed world is heart disease. Heart disease cases are rising quickly every day, thus it's crucial and worrisome to predict any potential illnesses in advance. This diagnosis is a challenging task that requires accuracy and efficiency.

Therefore, work must be done to help prevent the risks of a heart attack or stroke. It is the main factor in adult deaths. By using a person's medical history, our initiative can identify those who are most likely to be diagnosed with

a cardiac condition. It can assist in identifying diseases with fewer medical diseases and effective therapies so that patients can be treated appropriately. It can identify anyone who is experiencing any heart disease symptoms, such as chest pain or high blood pressure.

Around the world, machine learning is applied in many different fields. There is no exception in the healthcare sector. Machine learning may be crucial in determining whether locomotor disorders, heart illnesses, and other conditions are present or absent. If foreseen well in advance, such information can offer valuable insights to doctors, who can then customize their diagnosis and course of care for each patient.

CHAPTER 2

LITERATURE SURVEY

1. EXISTING PROBLEM

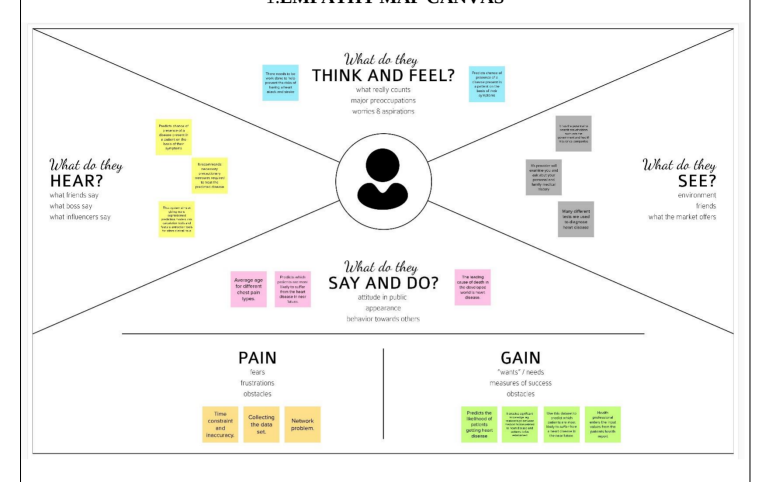
The diagnosis of heart disease in most cases depends on a complex combination of clinical and pathological data. Because of this complexity, there exists a significant amount of interest among clinical professionals and researchers regarding the efficient and accurate prediction of heart disease. In this paper, develop a heart disease prediction system that can assist medical professionals in predicting heart disease status based on the clinical data of patients. These approaches include three steps. Firstly, select 13 important clinical features, i.e., age, sex, chest pain type, trest bps, cholesterol, fasting blood sugar, resting ECG, max heart rate, exercise-induced angina, old peak, slope, and the number of vessels colored. Secondly, develop an artificial neural network algorithm for classifying heart disease based on these clinical features. The accuracy of prediction is near 80%. Finally, develop a userfriendly heart disease prediction system (HDPS). The HDPS system will consist of multiple features, including an input clinical data section, an ROC curve display section, and prediction performance display section (execute time, accuracy, sensitivity, specificity, and predict result). Our approaches are effective in predicting the heart disease of a patient. The HDPS system developed in this study is a novel approach that can be used in the classification of heart disease.

2.REFERENCES:

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CHAPTER 3 IDEATION & PROPOSED SOLUTION 1.EMPATHY MAP CANVAS



2.PROPOSED SOLUTION

S.No	Parameter	Description		
1.	Problem Statement (Problem tobe solved)	The leading cause of death is hear disease. Heart disease refers to several types of abnormalities in hear conditions. It is inconvenient for a common man to take ECG tests periodically. Also, lack of proper diagnostic tools and accurate results affect the treatment of cardiac patients. Thus based on a patient's medical history, an expert's symptom analysis report, and physical laboratory results invasive procedures are used to identify heart related problems. And so, there is a need for a replacement, which must be less complicated and reliable. The goal is to come up with a reliable prediction model so that the hospital can use this information to treat the patients at the starting state of the		
2.	Idea / Solution description	The solution is to provide an interactive dashboard for visualising and predicting cardiac problems. IBM Cognos platform is used to visualize the given data. Machine learning techniques like Support Vector Machine, Decision tree, Naive Bayes, Random forest, K-Nearest Neighbour, and Neural networks are used to predict cardiac disease. To achieve greater accuracy, fusion of these algorithms is done. Exploratory Data Analysis (EDA) is a method to analyse data using advanced techniques to expose hidden structure, enhance the insight into a given dataset, identify the anomalies and build parsimonious models to test the underlying		

	1	
		assumptions. The parameters provided
		in the data set help hospitals identify
		the patient's heart condition. An
		informative and creative dashboard
		can be created to present the data and
		utilize it for further medications.
3.	Novelty / Uniqueness	The prime novelty of the solution is
		the fusion of highly efficient
		algorithms, that eliminates the
		disadvantage of every algorithm when
		employed individually and also
		provides a higher leb=vel of accuracy
		in the prediction. Another innovation
		is employed in the dashboard by
		providing diet and fitness related
		suggestions to the user based on
		his/her medical reports and history. In
		addition to it, the patient is given a list
		of hospitals closer to the patient's
4	Contain Institute of Actions of	locality and severity of the disease.
4.	Social Impact / Customer	It helps with disease prediction at an
	Satisfaction	early stage and alerts the user about
		his/her current health status. Heart
		disease can be cured by a mix of
		medication, lifestyle modifications, and
		occasionally, surgery. The system helps
		the user as well as the doctor to make
		better decisions. Complex questions
		related to heart diseases can be
		answered by extracting hidden
		knowledge, i.e., patterns and
		relationships from the heart disease
		database.
5.	Business Model (Revenue Model)	This interactive dashboard for
		heart disease prediction can be
		installed in hospitals and
		healthcare facilities. Predicted
		outcomes can be utilised to avoid
		expensive surgeries.
		expensive surgenes.

		• It can be used in educational					
		institutions, industries and all types					
		of workplaces to monitor the					
		employees' health conditions and					
		thereby helping them lead a					
		healthier life.					
6.	Scalability of the Solution	 The proposed solution works efficiently in both smaller and larger datasets. This predictive model can be used to detect diseases in other internal organs too. 					

3.PROBLEM SOLUTION FIT

The Problem-Solution Fit simply means that we have found a problem with our customer and that the solution we have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why. The purpose is to solve complex problems in a way that fits the state of your customers and succeed faster and increase your solution adoption by tapping into existing mediums and channels of behaviour

1.CUSTOMER SEGMENT(S)



- Senior citizens
- Hospitals
- Pharmaceutical agencies
- Smokers
- Alcoholics
- Diabetes patients
- Hypercholesterolemia patients
- Hypertension patients
- Thrombosis patients
- Obese persons
- Peripheral artery disease patients
- Angina patients

6. CUSTOMER CONSTRAINTS



- Instant network connectivity
- Presence of good-condition communication devices like smartphones and lantons
- Financial constraints to consult specialists
- Lack of awareness about heart disease
- Complex and expensive scanning methodologies
- Psychological problems
- Lack of hope in treatment

5. AVAILABLE SOLUTIONS



- Manual data visualization and prediction are very tedious
- Consult doctors (heart specialists), but it requires financial stability
- Quit smoking
- Restrain from alcohol
 - Practice a healthy lifestyle with daily exercises and a nutritious diet plan
- Take cholesterol tests periodically

2. JOBS-TO-BE-DONE / PROBLEMS



- The data used for prediction should be accurate and reliable.
- If data is skewed, then the prediction is also skewed
- Predictions should be done based on various metrics such as blood pressure, cholesterol levels, heartbeat rates, etc. that require complex integration
- Risk of lives depends on further medical support
- Timely alerts help in the prevention of the sudden onset of cardiac arrests

9. PROBLEM ROOT CAUSE



- Difficulty in predicting heart disease at earlier stages
- Lack of awareness about physical fitness
- Genetic problems
- Lifestyle and eating habits
- A buildup of fatty plaques in the arteries is the most common cause of coronary artery disease.
- Obesity
- Alcohol and Smoking habits
- Stress, anxiety, depression and psychological problems

7. BEHAVIOUR



- · Look up on the internet to find answers
- Visit healthcare specialists
- Take advice from friends and family
- Physical activity helps to lower the risk of heart disease.
- Adopting a healthy diet can help in improving blood pressure and cholesterol and also reduces the risk of diabetes.
- · Reduction of intake of alcohol and cigarettes
- · Get quality sleep
- Prioritizing mental peace
- Develop unwanted mental trauma and anxiety about the aftermath of disease onset
- Falling into wrong assumptions and choosing the instant solutions that have worse side effects

3. TRIGGERS

TR

ΕM

- Insufficient ways to handle huge amounts of datasets
 Lives depending on medical support
 Symptoms such as chest pain, shortness of breath, etc.
 Lifestyle modifications
 Need to search for heart specialist at affordable price
 Need to apply for health insurance
 Anxiety and destructive curiosity
 Others getting treated due to earlier detection

4. EMOTIONS: BEFORE / AFTER

Before

- Fear of being attacked by diseases that don't have improved treatments
 Confusion and lack of clarity about one's health conditions
- The anxiety of being hospitalized and the financial stress

After •

- Clarity about the disease and its severity Peace of mind due to earlier predictions Financial stress relief

10. YOUR SOLUTION



8. CHANNELS of BEHAVIOUR



- The data is visualized with the aid of the IBM Cognos Analytics Tool for providing better insight into patients' health so that doctors could make better decisions With the notable technology of AI/ML and the given various metrics, heart diseases are predicted at an earlier stage and the same is displayed to the user in an interactive dashboard Healthy lifestyle habits such as eating a low-fat, low-salt diet, getting regular exercise and good sleep, and not smoking are user-specific suggestions are given. Surgeries depend on the type of heart disease and the amount of damage to the heart, so suitable medical facility centers and specialized doctors are recommended.

8.1 ONLINE

- Surfing the internet for disease-related information
 Using apps that provide fitness suggestions

- 8.2 OFFLINE

 Getting to know other people suffering from similar issues

 Visit doctors for a professional opinion
 Increasing the overall health conscious

CHAPTER 4

REQUIREMENT ANALYSIS

1.FUNCTIONAL REQUIREMENTS

FR	Functional	Sub Requirement (Story / Sub-Task)			
No.	Requirement (Epic)				
FR-1	User Registration	Enables users to make registration through a Google			
		account, phone number, and online application forms.			
FR-2	User Confirmation	Confirmation mail or message is sent to the user			
		immediately after registration.			
FR-3	User's present	esent Gets the user's important medical conditions like			
	status updation	heart beat rate, blood pressure, blood sugar level and			
		cholestrol level.			
FR-4	Data Visualization	The present medical status of the patient is visualized			
		for better interpretation using IBM Cognos Analytics.			
FR-5	Disease Prediction	Uses advanced machine learning techniques to			
		predict the presence or absence of a heart disease and			
		also its type if the disease is present.			

2. NON-FUNCTIONAL REQUIREMENTS

FR	Non-	Description REQUIREMENTS
No.	Functional	
1,00	Requirement	
NFR-1	Usability	 Easier navigation boosts the entire product's usability, helping users enjoy all the features offered. Our solution has better characteristics in navigation such as a hamburger menu. The application has a simple and userfriendly graphical interface. Any action can be performed with just a few clicks. Gives a tour regarding the features of the dashboard for first-time users.
NFR-2	Security	 The website does not require additional cookies to offer services. It stores the data of the patients in a protected database. It confirms the user's identity before any prediction is disclosed. It does not allow another app or site to access data unless we intend to send data from the database to a different app or site that we don't own. It provides data to the intended recipients as customized by each user personally.
NFR-3	Reliability	 The dashboard is accessible 24 x 7 It responds within the time frame needed. It is regularly updated as per the user requirements. The proposed solution provides a high degree of accuracy in the prediction of diseases.
NFR-4	Performance	 The dashboard provides real-time notifications about the user condition to the intended users. The proposed solution offers services such as disease prediction, prevention, and treatment. Due to the employment of lightweight algorithms, the speed of performance of the prediction modal is high.
NFR-5	Availability	 The application is available 24 x 7 for users without any interruption. The user can access the application anytime, anywhere. The data is spread across clusters so that if one storage node fails the entire data is not lost.
NFR-6	Scalability	 Any number of users can use the prediction model accurately without any delay at the same time using this application. It can be integrated with smartwatches and apps for further advancements.

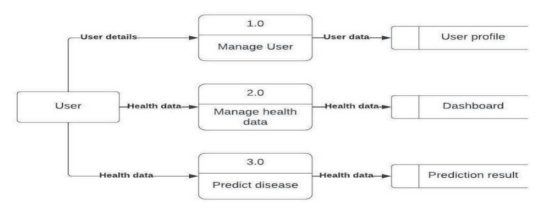
CHAPTER 5

PROJECT DESIGN

1.Data Flow Diagrams, Solution & Technical Architecture

Data Flow Diagrams:

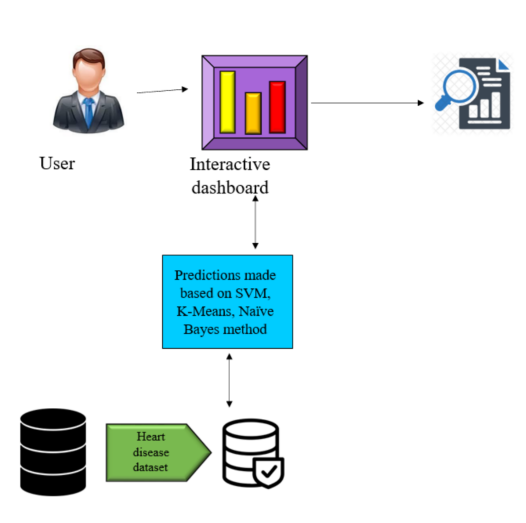
A Data Flow Diagram (DFD) is a graphical representation of the flow of datain a business information system. It describes the processes that are involved in a system to transfer data from the input to the file storage and reports generation. It shows how data enters and leaves the system, what changes the information, and where data is stored.



2. Solution and Architecture diagram:

Solution architecture is a complex process with many sub-processes that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, anddelivered.



Processed dataset

3. USER STORIES

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Web user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
	Login	USN-3	As a user, I can log into the application by entering email & password	I can access my Dashboard when logged in	High	Sprint-1
Customer (Web user)	Dashboard	USN-4	User can view his/her complete medical analysis and accuracy of disease prediction	I can view my medical analysis in the dashboard	High	Sprint-2
		USN-5	User can view the accuracy of occurrence of heart disease	I can view the accuracy of heart disease in the dashboard	High	Sprint-2
Customer Care Executive	Help desk	USN-6	As a customer care executive, he/she can view the customer queries.	I can post my queries in the dashboard	Medium	Sprint-3
		USN-7	As a customer care executive, he/she can answer the customer queries.	I can get support from help desk	High	Sprint-3
Administrator	User Profile	USN-8	As an admin, he/she can update the health details of users.	I can view my updated health details.	High	Sprint-4
		USN-9	As an admin, he/she can manage the user details.	I can view the organized data of myself.	High	Sprint-4

CHAPTER 6 PROJECT PLANNING & SCHEDULING

1. SPRINT PLANNING & ESTIMATION

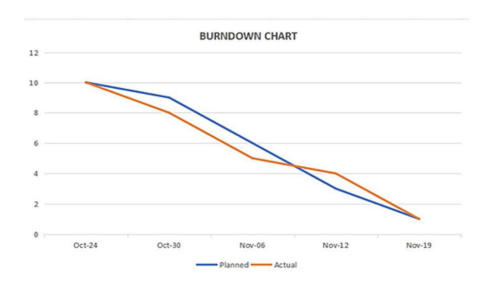
Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	High	1		
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	2	
Sprint-2		USN-3	As a user, I can register for the application through Facebook	2 Low		4	
Sprint-1		USN-4	As a user, I can register for the application through Gmail	2 Medium		3	
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	1 High 2		2	
Sprint-2	Dashboard	USN-6	Able to view only his medical records	ds 2 High		4	
Sprint-2		USN-7	View the possibilities of occurrence of heart disease		High	2	
Sprint-3	Helpdesk	USN-8	Admin be able to view queries	2	High	4	

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3		USN-9	Admin be able to answer queries	2	High	4
		USN-10	Able to update users medical records	1	Medium	4
	User Profile					
Sprint-4		USN-11	Able to add/ Delete users	2	High	2
Sprint-4		USN-12	Able to view/ organize the user details	1	High	2

3.BURNDOWN CHART:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

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	20	5 Days	17.10.22	4.11.22	5.11.22	29 Oct 2022
Sprint-2	20	5 Days	31.10.22	15.11.22	18	16.11.22
Sprint-3	20	6 Days	07.11.22	22.11.22	20	22.11.22
Sprint-4	20	7 Days	14.11.22	24.11.22	19	23.11.22



Velocity:

Imagine we have a 5-day sprint duration, and the velocity of the team is 10 (points per sprint).

Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

AV=Sprint Duration/Velocity=10/5=2

CHAPTER 7 CODING & SOLUTIONING

Feature 1: Logindex.html:

The most important behavioural risk factors of heart disease and stroke are unhealthy diet, physical inactivity, tobacco use and harmful use of alcohol. The effects of behavioural risk factors may show up in individuals as raised blood pressure, raised blood glucose, raised blood lipids, and overweight and obesity. These "intermediate risks factors" can be measured in primary care facilities and indicate an increased risk of heart attack, stroke, heart failure and other complications.

```
<br/></div></div><br/>{/div><br/>{/endif %}
```

Feature 2: Sign Up

```
{% extends 'home.html' %}
{% endblock title %}
{% block content %}
<body>
  <div class="main">
    <section class="signup">
       <div class="container">
         <div class="signup-content">
           <div class="signup-form">
              <h2 class="form-title">Sign up</h2>
              <form method="POST" class="register-form" id="register-form">
                <div class="form-group">
                  <label for="name"><i class="zmdi zmdi-account material-icons-name"></i></label>
                  <input type="text" name="name" id="name" placeholder="Your Name"/>
                </div>
                <div class="form-group">
                  <label for="email"><i class="zmdi zmdi-email"></i></label>
                  <input type="email" name="email" id="email" placeholder="Your Email"/>
                <div class="form-group">
                  <label for="pass"><i class="zmdi zmdi-lock"></i></label>
                  <input type="password" name="password" id="pass" placeholder="Password"/>
                <div class="form-group">
                  <label for="re-pass"><i class="zmdi zmdi-lock-outline"></i></label>
                  <input type="password" name="re_pass" id="re_pass" placeholder="Repeat your password"/>
                <div class="form-group">
                  <input type="checkbox" name="agree-term" id="agree-term" class="agree-term" />
                  <label for="agree-term" class="label-agree-term"><span>/span></span>I agree all
statements in <a href="#" class="term-service">Terms of service</a></label>
                </div>
                <div class="form-group form-button">
                  <input type="submit" name="signup" id="signup" class="form-submit" value="Register"/>
                </div>
              </form>
            </div>
            <div class="signup-image">
              <figure><img src="../static/heart1.jpg" alt="sing up image"></figure>
              <a href="/signin" class="signup-image-link">I am already member</a>
           </div>
         </div>
       </div>
    </section>
  </div>
</body>
{% endblock content %}
```

Feature 3: Home Pagehome.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>{% block title %}{% endblock title %}</title>
    <link rel="stylesheet" href="/static/style.css">
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css" rel="stylesheet"</pre>
integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
     crossorigin="anonymous">
</head>
<body>
    <div id="content">
        <nav class="navbar navbar-dark navbar-expand-lg bg-dark">
            <div class="container-fluid">
              <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-</pre>
target="#navbarNavAltMarkup" aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
navigation">
                <span class="navbar-toggler-icon"></span>
              </button>
              <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
                <div class="navbar-nav">
                  <a class="nav-link active" aria-current="page" href="/">Home</a>
                  <a class="nav-link" href="signin">Sign In</a>
                  <a class="nav-link" href="signup">Sign Up</a>
                  <a class="nav-link" href="Heart Disease Classifier">Heart Disease Classifier
                </div>
              </div>
            </div>
          </nav>
        {% block content %}
        {% endblock content %}
    </div>
    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"</pre>
integrity="sha384-u10knCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPO0mMi466C8"
crossorigin="anonymous"></script>
</body>
        </html>
```

```
Feature 4:
Visualizations:
visual.html
          <html>
          <head>
             <!-- Bootstrap CSS -->
               k rel="stylesheet"
          href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstr
          ap.min.css" integrity="sha384-
          JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+
          VmmDGMN5t9UJ0Z" crossorigin="anonymous">
               <script src="https://code.jquery.com/jquery-</pre>
          3.5.1.slim.min.js" integrity="sha384-
          DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVB
          nE+IbbVYUew+OrCXaRkfi"
          crossorigin="anonymous"></script>
               <script
          src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper
          .min.js" integrity="sha384-
          9/reFTGAW83EW2RDu2S0VKaIzap3H66lZH81PoYlFhbGU+6BZ
          p6G7niu735Sk7lN" crossorigin="anonymous"></script>
               <script
          src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstra
          p.min.js" integrity="sha384-
          B4gt1jrGC7Jh4AgTPSdUtOBvfO8shuf57BaghqFfPlYxofvL8/KU
          EfYiJOMMV+rV" crossorigin="anonymous"></script>
```

<title>Heart Disease Test</title>

```
</head>
  <body>
  <!-- Java Script -->
     <script src="https://code.jquery.com/jquery-</pre>
3.5.1.slim.min.js" integrity="sha384-
DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVB
nE+IbbVYUew+OrCXaRkfj"
crossorigin="anonymous"></script>
     <script
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper
.min.js" integrity="sha384-
9/reFTGAW83EW2RDu2S0VKaIzap3H66lZH81PoYlFhbGU+6BZ
p6G7niu735Sk7lN" crossorigin="anonymous"></script>
     <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstra
p.min.js" integrity="sha384-
B4gt1jrGC7Jh4AgTPSdUtOBvfO8shuf57BaghqFfPlYxofvL8/KU
EfYiJOMMV+rV" crossorigin="anonymous"></script>
     <!-- Navbar-->
     <nav class="navbar navbar-dark" style="background-color: rgb(13,
     102, 87);">
       <span class="navbar-brand mb-0 h1">Heart Disease
       Test</span>
     </nav>
     <div class="container">
        <hr>>
        <!--Form-->
        <form action = "{{url_for('predict')}}" method ="POST" >
```

```
<fieldset>
                 <legend style="color: rgb(41, 15, 134);"><b>Heart Disease
                 Test Form</b></legend><br>
                 <div class="card card-body"</pre>
      style="background-color:rgb(194 245 236 /
      56%);">
                    <div class="form-group row">
                      <div class="col-sm-3">
                         <label for="age">Age</label>
                         <input type="number" class="form-control" id="age"</pre>
                         name="age" required>
                      </div>
                      <div class="col-sm-3">
                         <label for="sex">Sex</label>
                         <select class="form-control" id="sex" name="sex"</pre>
                         required>
                          <option disabled selected value> -- Select an Option
                          -- </option>
                          <option value = "0">Female</option>
                          <option value = "1">Male</option>
                         </select>
                     </div>
</div>
<br>>
<div class="form-group row">
<div class="col-sm">
<label for="cp">Chest Pain Type</label>
<select class="form-control" id="cp"</pre>
name = "cp" required>
required>
name="fbs" required>
<option disabled selected value> -- Select an Option -- </option>
```

```
<option value = "1">Typical Angina
<option value = "2">Atypical Angina
<option value = "3">Non-anginal Pain
<option value = "4">Asymptomatic
</select>
</div>
<div class="col-sm">
<label for="trestbps">Resting Blood Pressure in mm Hg</label>
<input type="number" class="form-control" id="trestbps" name="trestbps"</pre>
</div>
<div class="col-sm">
<label for="chol">Serum Cholestoral in mg/dl</label>
<input type="number" class="form-control" id="chol" name="chol"</pre>
</div>
<div class="col-sm">
<label for="fbs">Fasting Blood Sugar > 120 mg/dl</label>
<select class="form-control" id="fbs"</pre>
<option disabled selected value> -- Select an Option -- </option>
<option value = "0">False</option>
<option value = "1">True</option>
</select>
</div>
</div>
</label>
<br>
<div class="form-group row">
<div class="col-sm">
<label for="restecg">Resting ECG Results
```

<select class="form-control" id="restecg" name="restecg" required>

```
<option disabled selected value> -- Select an Option -- </option>
<option value = "0">Normal </option>
<option value = "1"> Having ST-T wave abnormality </option>
<option value = "2">Probable or definite left ventricular
hypertrophy</option>
name="thalach" required>
</label>
</label>
name="oldpeak" required>
</select>
</div>
<div class="col-sm">
<label for="thalach">Maximum Heart Rate</label>
<input type="number" class="form-control" id="thalach"</pre>
</div>
<div class="col-sm">
<label for="exang">Exercise Induced Angina
<select class="form-control" id="exang" name="exang" required>
<option disabled selected value> -- Select an Option -- </option>
<option value = "0">No</option>
<option value = "1">Yes</option>
</select>
</div>
<div class="col-sm">
<label for="oldpeak">ST Depression Induced
<input type="number" step="any" class="form-control" id="oldpeak"</pre>
</div>
ST Segment </label>
```

<required>

```
</div>
<br>
<div class="form-group row">
<div class="col-sm">
<label for="slope">Slope of the Peak Exercise
<select class="form-control" id="slope" name="slope" required>
<option disabled selected value> -- Select an Option -- </option>
<option value = "1">Upsloping</option>
<option value = "2">Flat</option>
<option value = "3">Downsloping</option>
</select>
</div>
<div class="col-sm">
<label for="ca">Number of Vessels Colored by Flourosopy</label>
<select class="form-control" id="ca" name = "ca"</pre>
<option disabled selected value> -- Select an Option -- </option>
<option value = "0">0</option>
<option value = "1">1</option>
<option value = "2">2</option>
<option value = "3">3</option>
                         </select>
                       </div>
                       <div class="col-sm">
                         <label for="thal">Thalassemia</label>
                         <select class="form-control" id="thal" name = "thal"</pre>
                         required>
                          <option disabled selected value> -- Select an Option
                          -- </option>
                          <option value = "3">Normal</option>
                          <option value = "6">Fixed defect</option>
                          <option value = "7">Reversable defect</option>
```

```
</select>
                </div>
              </div>
              <br>
              <div class="form-group">
               <input class="btn btn-primary" type="submit"</pre>
               value="Result">
             </div>
              <!--Prediction Result-->
              <div id ="result">
                  <strong style="color:red">{{result}}</strong>
             </div>
            </div>
        </fieldset>
        </form>
       </div>
     </body>
</html>
```

Integration:

app.py Import

```
import
pickle
import
sklearn
from flask import Flask, render_template,
request, redirect, url_for, flashimport sqlite3
model =
pickle.load(open('models.pk
1', 'rb'))app = Flask(_name_)
app.secret_key = "7847541"
def get_db():
 conn =
 sqlite3.connect('user_deta
 ils.db')conn.row_factory
 = sqlite3.Row
 return
conn
@app.ro
ute('/')def
index():
 return render_template('index.html', title='Home')
@app.route('
/about') def
about():
 return render_template('about.html', title='About')
@app.route('/signin',
methods=('GET', 'POST'))def
signin():
 error = None
```

```
if request.method == 'POST':
 name =
 request.form['name']
 password =
 request.form['password
 ']db = get\_db()
 user = db.execute(
   'SELECT name FROM user_details WHERE password = ?',
   (password, )
 ).fetchone()
 if user is None:
   error = 'Incorrect Username/Password.'
 if error is None:
   return render_template('index.html',
 title="Home", succ="login successfull!")
 flash(error)
 db.close()
return render_template('signin.html', title='Sign In', error=error)
```

```
@app.route('/signup', methods=('POST',
'GET')) def signup():
            if request.method == 'POST':
              name =
              request.form['nam
              e']email =
              request.form['ema
              il']
              password =
              request.form['password
              ']db = get_db()
              curr =
              db.cursor()
              curr.execut
              e(
                'INSERT INTO user_details (name, email,
           password) VALUES (?, ?, ?);',(name, email,
           password)
              )
              db.com
              mit()
              curr.clo
              se()
              db.clos
              e()
              return render_template('index.html', title="Home",
             succ="Registration Successfull!")return
             render_template('signup.html', title='Sign Up')
```

```
@app.route('/Heart_Dise
            ase_Classifier') def
           Heart Disease Classifier
            ():
              return render_template('Heart_Disease_Classifier.html')
            @app.route('/predict',
           methods =['POST']) def
           predict():
            features = [float(i) for i in
            request.form.values()]
            #Convert features to array
            array_features =
            [np.array(features)]
            #Predict features
            prediction =
            model.predict(array_featur
            es)output = prediction
            if output == 1:
               return render_template('Heart_Disease_Classifier.html',
               result = 'The patient is not likely to have heart disease!')
            else:
             return render_template('Heart_Disease_Classifier.html', result
           = 'The patient is likely to have heart disease!')
if __name__== '_main_':debug(True)
```

Stylesheet: styles,css

```
.visual{
  text-align:
  center;
  background-
  color:#000;
.topic{
  text-
  decoration:
  none; font-
  size: 1.5em;
  color:
  crimson;
  font-weight:
  bolder;
  margin-
  bottom:
  32px;
.topic:hov
  er{
  color:
  crimson;
  text-decoration: none;
.navbar-light .navbar-nav .nav-item
  .nav-
  link{color:crimson;
  font-weight: bold;
.navbar-light .navbar-nav .nav-item .nav-link:hover{color:black;
.about{
  text-align: center;
.list{
  text-align:
  justify;margi
```

```
n-left: 38%;
}
.wel\{
  color: crimson;
.login{
  text-align:
  center; margin-
  top: 10%;
  background-
  color:
  black;margin-
  left:35%;
  padding:
  5%; width:
  fit-
  content;
}
.11{
  color: #fff;
  font-weight: bold;
.btn{
  margin-top:
  16px;
  background-
  color:
  crimson;color:
  #fff;font-weight:
  bold;
}
.title{
  font-size:
  1.5em;col
  or:#fff;
}
  margin-top: 0;
```

CHAPTER 8

TESTING

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	No of Visulizations / Graphs - 10
2.	Data Responsiveness	Good
3.	Amount Data to Rendered (DB2 Metrics)	-
4.	Utilization of Data Filters	Yes for filtering out visualisations concerning people with existing heart disease
5.	Effective User Story	No of Scene Added - 8
6.	Descriptive Reports	Visualizations

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and op issues of the [ProductName] project the time of the release to Us Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severitylevel, and howthey were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

5 RESULTS

Performance Metrics

1. Hours worked: 50 hours

2. Stick to Timelines: 100%

3. Stay within budget: 100%

4. Consistency of the product: 85%

5. Efficiency of the product: 85%

6. Quality of the product: 85%

6 ADVANTAGES & DISADVANTAGES:

ADVANTAGES:

- Smooth User Interface
- Accuracy is achieved quickly

DISADVANTAGES:

Random forest is used for both classification and regression tasks, but it is not suitable for Regression tasks

7 CONCLUSION:

This overview of the project conveys the idea that numerous methods have been investigated for diagnosing cardiovascular disease. Big data, machine learning, and data mining can be used to great success to analyze the prediction model with the highest degree of accuracy. The primary goal of this project is to diagnose cardiovascular disease or heart disease utilizing a variety oftechniques and procedures to obtain a prognosis.

8 FUTURE SCOPE

A future update shall comprise of section for viewing renowned cardiologists and scan centres in their city. The obtained output can be further processed and sent to smart devices to provide necessary assistance. Constant monitoring can provide necessary data to recommend to consult a doctor in caseof an emergency.

9 APPENDIX:

SOURCE CODE:

app.py:

```
import numpy as np
import pickle
import sklearn
from flask import Flask, render_template, request, redirect, url_for, flash
import sqlite3
model = pickle.load(open('models.pkl', 'rb'))
app = Flask(_name_)
app.secret_key = "7847541"
```

```
def get_db():
               conn = sqlite3.connect('user_details.db')
               conn.row_factory = sqlite3.Row
               return conn
             @app.route('/')
             def index():
               return render_template('index.html', title='Home')
@app.route('/about')def about():
               return render_template('about.html', title='About')
@app.route('/signin', methods=('GET', 'POST'))def signin():
               error = None
               if request.method == 'POST':
                  name = request.form['name']
                  password = request.form['password']
                  db = get_db()
                  user = db.execute(
                    'SELECT name FROM user_details WHERE password = ?', (password, )
                  ).fetchone()
                  if user is None:
                    error = 'Incorrect Username/Password.'
                  if error is None:
                    return render_template('index.html', title="Home", succ="login
             successfull!")
                  flash(error)
                  db.close()
               return render_template('signin.html', title='Sign In', error=error)
```

@app.route('/signup', methods=('POST', 'GET'))

```
def signup():
  if request.method == 'POST':
    name = request.form['name']
    email = request.form['email']
    password = request.form['password']
    db = get_db()
    curr = db.cursor()
    curr.execute(
       'INSERT INTO user_details (name, email, password) VALUES (?, ?, ?
);',
(name, email, password)
    )
    db.commit()
    curr.close()
    db.close()
    return render_template('index.html', title="Home", succ="Registration
Successfull!")
  return render_template('signup.html', title='Sign Up')
@app.route('/Heart_Disease_Classifier')
def Heart_Disease_Classifier():
    return render_template('Heart_Disease_Classifier.html')
@app.route('/predict', methods =['POST'])
def predict():
 features = [float(i) for i in request.form.values()]
 #Convert features to array
 array_features = [np.array(features)]
 #Predict features
 prediction = model.predict(array_features)
```

```
output = prediction
         if output == 1:
           return render_template('Heart_Disease_Classifier.html', result = 'The patient
        is not likely
            to have heart disease!')
         else:
          return render_template('Heart_Disease_Classifier.html', result = 'The patient
        is likely to have
        heart disease!')
        if __name__ == '__main___':
         debug(True)
PREDICTION:
        <html>
        <head>
          <!-- Bootstrap CSS -->
             k rel="stylesheet"
       href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstr
        ap.min.css" integrity="sha384-
       JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+
        VmmDGMN5t9UJ0Z" crossorigin="anonymous">
             <script src="https://code.jquery.com/jquery-</pre>
        3.5.1.slim.min.js" integrity="sha384-
        DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVB
        nE+IbbVYUew+OrCXaRkfj"
        crossorigin="anonymous"></script>
```

src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper

<script

```
.min.js" integrity="sha384-
          9/reFTGAW83EW2RDu2S0VKaIzap3H66lZH81PoYlFhbGU+6BZ
          p6G7niu735Sk7lN" crossorigin="anonymous"></script>
<script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"
integrity="sha384-
B4gt1jrGC7Jh4AgTPSdUtOBvfO8shuf57BaghqFfPlYxofvL8/KUEfYiJOMMV+r
V" crossorigin="anonymous"></script>
               <title>Heart Disease Test</title>
             </head>
             <body>
             <!-- Java Script -->
               <script src="https://code.jquery.com/jquery-</pre>
          3.5.1.slim.min.js" integrity="sha384-
          DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVB
          nE+IbbVYUew+OrCXaRkfj"
          crossorigin="anonymous"></script>
               <script
          src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper
          .min.js" integrity="sha384-
          9/reFTGAW83EW2RDu2S0VKaIzap3H66lZH81PoYlFhbGU+6BZ
          p6G7niu735Sk7lN" crossorigin="anonymous"></script>
               <script
          src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstra
          p.min.js" integrity="sha384-
          B4gt1jrGC7Jh4AgTPSdUtOBvfO8shuf57BaghqFfPlYxofvL8/KU
```

EfYiJOMMV+rV" crossorigin="anonymous"></script>

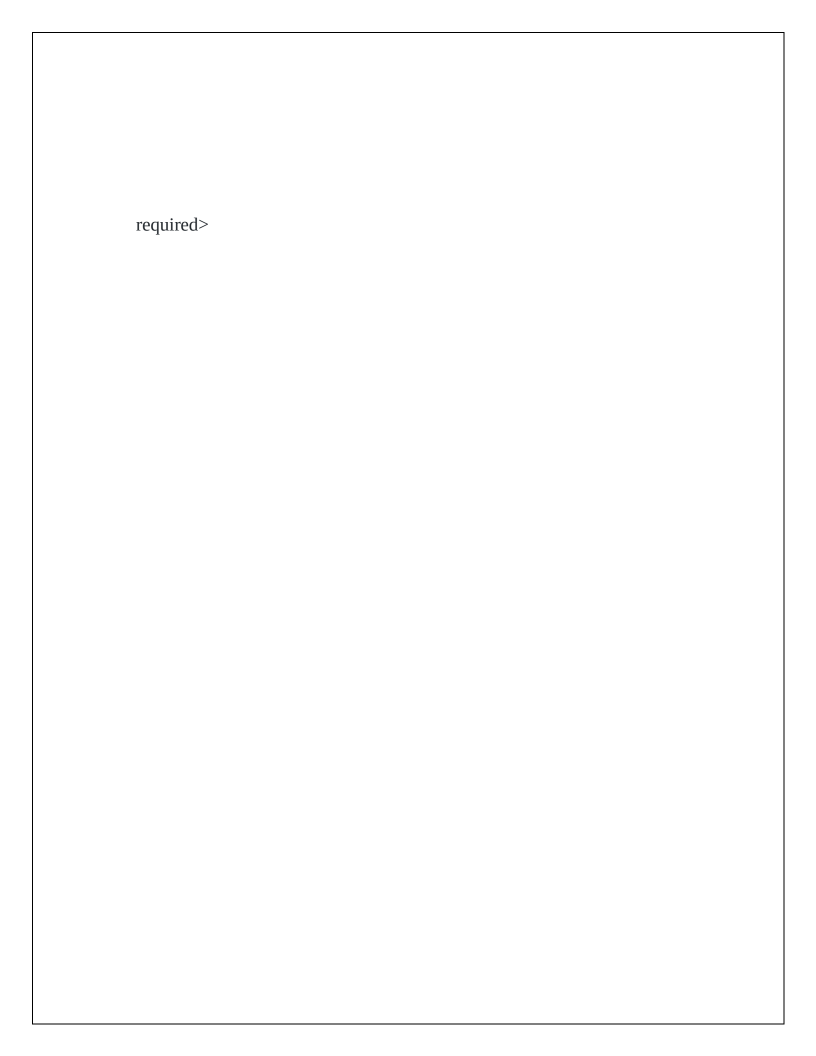
```
<!-- Navbar-->
     <nav class="navbar navbar-dark" style="background-color: rgb(13,
     102, 87);">
        <span class="navbar-brand mb-0 h1">Heart Disease
        Test</span>
     </nav>
     <div class="container">
        <br/>br>
        <!--Form-->
        <form action = "{ {url_for('predict')}}" method = "POST" >
          <fieldset>
          <legend style="color: rgb(41, 15, 134);"><b>Heart Disease
          Test Form</b></legend><br>
           <div class="card card-body"</pre>
style="background-color:rgb(194 245 236 /
56%);">
              <div class="form-group row">
                <div class="col-sm-3">
                  <label for="age">Age</label>
                  <input type="number" class="form-control" id="age"</pre>
                  name="age" required>
```

```
</div>
                          <div class="col-sm-3">
                             <label for="sex">Sex</label>
                             <select class="form-control" id="sex" name="sex"</pre>
                             required>
                              <option disabled selected value> -- Select an Option
                              -- </option>
                              <option value = "0">Female</option>
                              <option value = "1">Male</option>
                             </select>
                         </div>
                        </div>
                        <br>
                        <div class="form-group row">
                           <div class="col-sm">
                             <label for="cp">Chest Pain Type</label>
                             <select class="form-control" id="cp"</pre>
           name = "cp"
           required>
                              <option disabled selected value> -- Select an Option
                             -- </option>
                              <option value = "1">Typical Angina
                              <option value = "2">Atypical Angina
                              <option value = "3">Non-anginal Pain
                              <option value = "4">Asymptomatic
                             </select>
required>
                           </div>
                           <div class="col-sm">
                             <label for="trestbps">Resting Blood Pressure in mm
                             Hg</label>
           required>
                             <input type="number" class="form-control"</pre>
                             id="trestbps" name="trestbps"
                           </div>
                           <div class="col-sm">
           name="fbs"
           required>
                             <a href="chol">Serum Cholesterol in</a>
```

```
mg/dl</label>
   <input type="number"</pre>
   class="form-control"
   id="chol"
   name="chol"
 </div>
 <div class="col-sm">
    <label
   for="fbs">Fasting
   Blood Sugar > 120
   mg/dl < /label >
   <select class="form-</pre>
   control" id="fbs"
    <option disabled</pre>
    selected value> --
    Select an Option --
    </option>
    <option value =</pre>
    "0">False</option>
    <option value =</pre>
    "1">True</option>
   </select>
</div>
</div>
```

```
<br/>br>
                <div class="form-group row">
                     <div class="col-sm">
</label>
                        <label for="restecg">Resting ECG Results
                       <select class="form-control" id="restecg"</pre>
                       name="restecg" required>
                        <option disabled selected value> -- Select an
                        Option -- </option>
         <option value = "0">Normal </option>
                         <option value = "1">
  Having ST-T wave abnormality </option>
                        <option value = "2">Probable or definite left
                        ventricular
                               required>
  hypertrophy</op
  tion>
  name="thalach"
  required>
  </label>
  </label>
  name="oldpeak"
```

```
</select>
                               <select class="form-control" id="exang"</pre>
                              name="exang" required>
</div>
                               <option disabled selected value> -- Select an
<div class="col-sm">
                               Option -- </option>
  <label
                               <option value = "0">No</option>
 for="thalach">Maximu
                               <option value = "1">Yes</option>
  m Heart Rate</label>
 <input type="number"</pre>
                               </select>
  class="form-control"
                             </div>
  id="thalach"
                             <div class="col-sm">
                              <label for="oldpeak">ST Depression Induced
</div>
<div class="col-sm">
                               <input type="number" step="any" class="form-</pre>
  <label
                              control" id="oldpeak"
 for="exang">Exercise
 Induced Angina
                             </div>
                          </div>
                          <br>
                          <div class="form-group row">
                          <div class="col-sm">
         ST Segment
                            <label for="slope">Slope of the Peak Exercise
         </label>
                            <select class="form-control" id="slope"</pre>
                            name="slope" required>
                             <option disabled selected value> -- Select an Option
                             -- </option>
```



```
<option value = "1">Upsloping</option>
            <option value = "2">Flat</option>
            <option value = "3">Downsloping
            </select>
          </div>
          <div class="col-sm">
            <label for="ca">Number of Vessels Colored by Flourosopy</label>
            <select class="form-control" id="ca" name = "ca"</pre>
            <option disabled selected value> -- Select an Option -- </option>
            <option value = "0">0</option>
            <option value = "1">1</option>
            <option value = "2">2</option>
            <option value = "3">3</option>
            </select>
          </div>
          <div class="col-sm">
            <label for="thal">Thalassemia</label>
            <select class="form-control" id="thal" name = "thal" required>
            <option disabled selected value> -- Select an Option -- </option>
            <option value = "3">Normal</option>
            <option value = "6">Fixed defect</option>
            <option value = "7">Reversable defect</option>
            </select>
          </div>
       </div>
       <br/>br>
       <div class="form-group">
         <input class="btn btn-primary" type="submit" value="Result">
       </div>
```

```
</div>
</fieldset>
</form>

</div>
</body>
</html>
}
```

GITHUB LINK:

https://github.com/IBM-EPBL/IBM-Project-1691-1658409938

DEMO LINK:

 $\frac{https://drive.google.com/file/d/1eH6GlyWQ1qZJK_CUU0unpZkV05PirZzy/view?u}{sp=share_link}$

