DETECTING PARKINSON'S DISEASE USING MACHINE LEARNING

IBM-Project-23908-1659933269

NALAIYA THIRAN PROJECT BASED LEARNING ON PROFESSIONAL READLINESS FOR INNOVATION, EMPLOYMENT AND ENTERPRENEURSHIP

A PROJECT REPORT

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Parkinson's Disease Detection

Project Report

Introduction

Project Overview:

Parkinson's disease (PD) is a neurodegenerative movement disease where the symptoms gradually develop to start with a slight tremor in one hand and a feeling of stiffness in the body and it becomes worse over time.

At present there is no conclusive result for this disease by non-specialist clinicians, particularly in the early stage of the disease where identification of the symptoms is very difficult. The disease is majorly said to be affecting the individuals who are living in village areas with their respective ages between 40 and 50.

Parkinson's disease detection system has been designed to detect the Parkinson's disease in a patient given their hand drawn spiral or wave images. The system is built using fundamental concepts of Data analytics and Computer Vision that are trained to differentiate between healthy and Parkinson hand drawn images.

Purpose:

Lack of adequate knowledge poses a barrier in the provision of appropriate treatment and care for individuals with Parkinson's Disease. Parkinson's disease affects over 6 million people worldwide. There is no proper testing procedure defined to detect the disease as the disease examination varies at different instances of the medical operation. We propose our model to detect the disease at very less error rate.

Literature Survey:

Existing problem:

Due to insufficient resources and awareness in underdeveloped countries, proper and timely PD detection is highly challenged. Besides, all PD patients' symptoms are neither the same nor they all become pronounced at the same stage of the illness. Therefore, this work aims to combine more than one symptom by collecting data and detecting PD with the help of a cloud-based machine learning system for monitoring the PD patients in the developing countries.

References:

- 1. Anitha R, Nandhini T, Sathish Raj S, Nikitha V, "Early detection of Parkinson's Disease using Machine Learning", 2020
- 2· Md· SakiburRahman Sajal, Md· Tanvir Ehsan, Ravi
 VaidyaNathan, Shouyan Wang, Tpu Aziz and Khondaker
 Abdullah Al Mamun, "Telemonitoring
 - Parkinson's Disease using Machine Learning by combining Tremor and Voice Analysis", 2020
- 3. Jaichandran R, Leelavathy S, Usha Kiruthika S, Goutham

Krishna, Mevin John Mathew and Jomon Baiju, "Machine Learning technique

based

Parkinson's Diseases Detection from Spiral and Voice Inputs", 2020

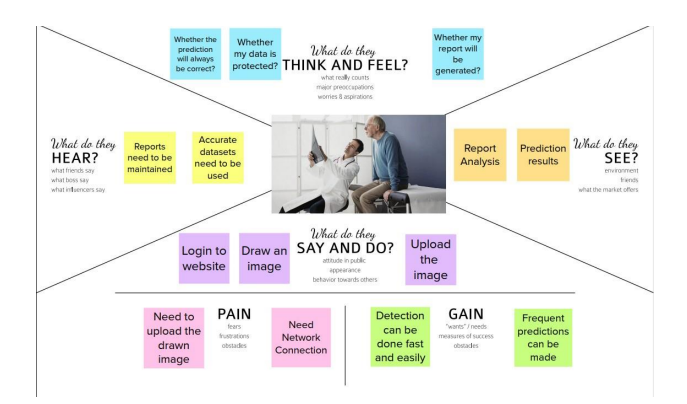
- 4. Radouani Laila, Lagdali Salwa, Rziza Mohammed, "Detection of voice impairment for Parkinson's disease using machine learning tools". 2021
- 5. C K Gomathy, B. Varshini, B. Varsha, B. Dheeraj Kumar Reddy, "The Parkinson's Disease Detection using Machine Learning Techniques.", 2021

Problem Statement Definition:

By processing the handdrawn spiral and wave images of the patients we can create a model to learn the difference between healthy and Parkinson affected drawing patterns. The patients provides their handdrawn image and the our machine learning model predicts whether the patient is affected by Parkinson's disease.

Ideation and Proposed Solution:

Empathy map canvas:



Ideation and Brainstorming:

Digant Mehul Gandhi (Team Leader)

Data Processing at regular intervals Allow users to modify uploaded data in case user made a mistake.

It is powered by a webapplication block.

It captures real view of the problem

Abhay Kumar Tiwari

It examines user

requirements and works in that direction. Prediction
with minimal
deviation
from the
original.

It shall be an easy webmodel for first time users. The application sends reminders to users regarding treatment

Pratishtha

It suggests the users to consult doctor before following treatment provided by the application.

User Friendly application It is equipped with latest ML Techniques.

Stores the samples uploaded by the users.

Vasundhhara Singh Katoch

Linearity in the prediction

The proposed solutions should have good time complexity.

User can get one-time prediction without storing the data in the application.

Crucial to maintain privacy and security of the application.

Proposed Solution:

Idea / Solution description

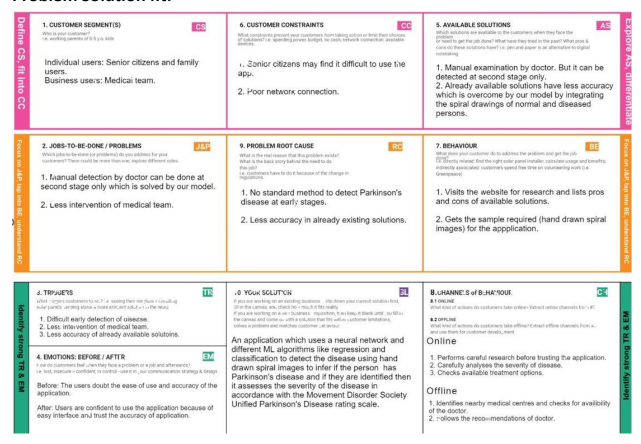
Novelty / Uniqueness

Our model processes the hand drawn spiral and wave images using a neural network that infers whether the patient has Parkinson's disease.

This application offers medical advice and solutions as the next step after user is confirmed based on the presence of Parkinson's disease. This can be used direct by medical team for analysing and offering the

solutions at much positive scaling

Problem Solution fit:



time.

Requirement Analysis:

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---|
| FR-1 | User Authentication | Registration through Gmail, Login to the application, Confirmation via mail and OTP |
| FR-2 | Data management | Web server has access to change/edit data and update it to server. |
| FR-3 | Input data upload | Data is uploaded for analysis and prediction |
| FR-4 | Testing | Applying the algorithms on the test data |
| FR-5 | Prediction | Prediction is made by the model |
| FR-5 | Result | Results of presence of Parkinson or not is displayed |

Non-functional Requirements:

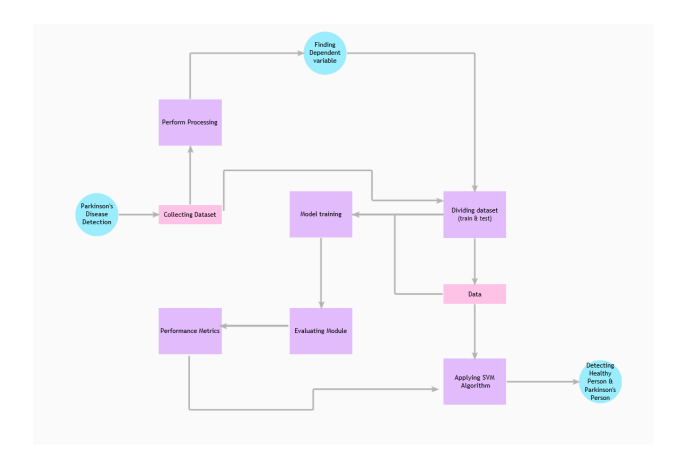
Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional | Description | |
|--------|----------------|---|--|
| | Requirement | | |
| NFR-1 | Usability | The UI of the application must be user- | |
| | | friendly and easy to use. The input | |
| | | loading should be enabled faster. | |
| NFR-2 | Security | The image and voice records should be | |
| | | secure and must not be accessible by | |
| | | everyone. | |
| NFR-3 | Reliability | The prediction of the system must be | |

| | | with higher accuracy so that it will be |
|-------|--------------|---|
| | | trusted by users. |
| NFR-4 | Performance | The XGBoost algorithm used for |
| | | detecting PD should incorporate a |
| | | sparsity-aware split finding algorithm to |
| | | handle different types of sparsity |
| | | patterns in the data. Out-of-core |
| | | computing feature of the XGBoost |
| | | algorithm should optimize the available |
| | | disk space and maximizes its usage. |
| NFR-5 | Availability | The application should be available to |
| | | all groups of people all the time. |
| NFR-6 | Scalability | XGBooster should not only able to keep |
| | | up with all those other algorithms but |
| | | exceeds them in performance. XGBoost |
| | | should be able to solve real- world scale |
| | | problems using a minimal number of |
| | | resources. |

Project Design:

Data flow diagrams:



Solution and technical architecture:

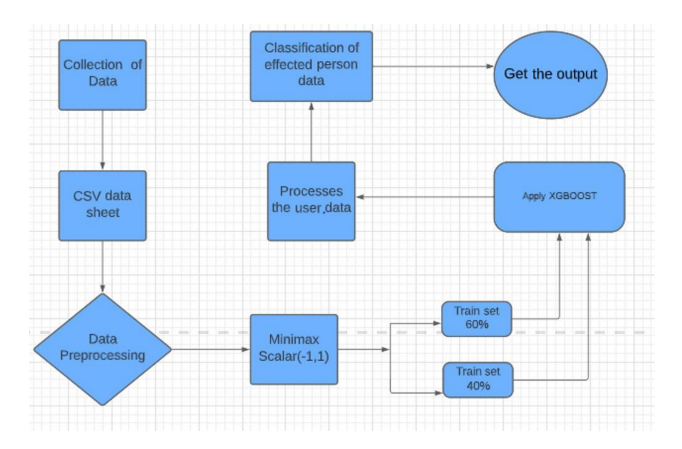


Table-1: Components & Technologies:

| S. | Component | Description | Technology |
|----|--------------------|----------------------------------|-----------------|
| No | | | |
| 1. | User Interface | Users interact with the | HTML,CSS,JS |
| | | application using UI | |
| 2. | Application Logic- | The logicof the processis to | Microsoft Excel |
| | 1 | collect all the data set anddata | |
| | | set are in the CSV extension | |
| | | this CSV data sheet takesthe | |
| | | preprocessing stage. | |

| 3. | Application Logic-2 | The preprocessed data has been splitted into the train set of 60% and 40%. Applying XGBOOSTis an algorithm. That has recently been dominating applied gadget learning. XGBoost set of rules is an implementation of gradient boosted choice | XGBOOST Algorithm |
|----|---------------------|---|------------------------------|
| | | timber. That changed into the design for paceand overall performance. | |
| | Application Logic-3 | The user datais processed by using XGBOOST algorithm and identifies the affected personby using the affected person's data. | Jupyter Notebook , Python |
| 4. | Database | Stored data, access thedata, granting statusvalues and checking the userstatus value | MySQL, NoSQL. |
| 5. | Testing | The functional testing of the software is expected to perform. 1. Create input-data based on the function's specification s. 2. It Determines the output based up on the function's | Software Testing |

| | specifi cations· | |
|--|------------------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | 3. Execute the testcase. | |
|----|--------------|--------------------------------|-------|
| | | 4·Compare the | |
| | | actualand expected | |
| | | outputs· | |
| | | | |
| 6. | Data Storage | The data has beenstored in the | MySQL |
| | | database | |

| 7. | Machine Learning | To build a model to accurately | XGBOOST |
|----|------------------|--------------------------------|---------------|
| | Model-1 | detectthe presence of | algorithm. |
| | | Parkinson'sdisease in an | |
| | | individual. | |
| 8. | Machine Learning | Decision | Decision Tree |
| | Model-2 | treeclassification was | Classifier. |
| | | usedto gather | |
| | | significant, objective | |
| | | features for both | |
| | | disease classification | |
| | | and | |
| | | stageclassification . | |
| 9. | Machine Learning | To diagnose Parkinson | Naive Bayes |
| | Model-3 | Detection(PD) patients with | |
| | | 70.26% accuracy and a | |
| | | precision of 0.64 for test | |
| | | data.In[52], the authors | |
| | | proposed a method to | |
| | | diagnose PD using the | |
| | | selection and extrac- tionof | |
| | | features and | |
| | | preprocessing classification. | |

| 1 | Infrastructure (| Application Deployment on | Cloud Foundry. |
|----|------------------|---------------------------|----------------|
| 0. | Cloud) | Cloud computing | |

Table-2: Application Characteristics:

| S. | Characteristics | Description | Technology |
|----|-----------------------|------------------------|---------------------|
| No | | | |
| 1. | Open-Source | Flask,Tensorflow ASR | Python,Github |
| | Frameworks | | |
| 2. | Security | Encryption mechanisms | Built-in encryption |
| | Implementations | | |
| 3. | Scalable Architecture | XGBoost, multiple | Machine |
| | | requests,large data | Learning,IBM |
| | | storage | Watson, MySQL |
| 4. | Availability | Available all the time | IBM Cloud |
| 5. | Performance | Flask | Python |

User Stories:

| User Type | Functional Requirement (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|----------------------------|-------------------------------------|----------------------|--|--|----------|----------|
| Customer (Mobile user) | Registration | USN-1 | As a user I can register for the application by entering my email,serr.ame, roll number password | I can access my account / dashboard | !-igh | Sprint-1 |
| | Registration | USN-2 | As a user, I can login into the application using user ame and password | I can sign-in to log into my personalized account | High | Sprint-1 |
| | User Action | USN-3 | As a user, I should be able to change my password | I can change my password with my new credentials | High | Sprint-1 |
| | Dashboard | USN-4 | As a user, I can access my dashboard page | I can access the detection dashboard | Medium | Sprint-1 |
| | User Action | USN-5 | As a user, I can access the dataset of multiple hand drawn spiral and wave images | I can access multiple datasets | Medium | Sprint-2 |
| | Model Enhancement | USN-6 | As a user, I need a machine learning model that can pre-process the images | The new images thus formed should be perfectly pre-processed | High | Sprint-2 |
| Customer (Web user) | Model Enhancement | USN-7 | As a user, I need a machine learning model that can predict the disease with low error and better accuracy | The accuracy of the new model must be better than the old one | High | Sprint-2 |
| Customer Care Executive | Cloud Deployment | USN-8 | As a user, I need the application to be accessible all over the world | I can run predictions from anywhere in the world and at any time | High | Sprint-3 |
| Administrator | Dashboard | USN-9 | As a user, I can upload the image to check the prediction | I can enable access to my documents | High | Sprint-3 |
| | Prediction | USN-10 | As a user, I can get the predicted results from the cloud | I can access the model generated | High | Sprint-3 |
| | Dashboard | USN-11 | As a user, I can check the suggestions if prediction shows "Has Parkinson" | I can read the suggestions | High | Sprint-4 |
| | Dashboard | USN-12 | As a user, I can read more about the disease | I can read more about the disease | i.ow | Sprint-4 |
| | Launch Application | USN-13 | As a user, I can launch the application and generate the prediction | I can access the application from anywhere in the world at any time | High | Sprint-4 |

Project Planning and Scheduling:

Sprint Planning and Estimation:

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|---------|-------------------------------------|-------------------------|--|-----------------|----------|---|
| Sprint1 | Registration | USN-1 | As a user, I can register for the application by entering my email, password, and confirming my password. | | High | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |

| Sprint1 | | USN-2 | As a user, I will receive confirmation email once I have registered for the application | 2 | High | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
|---------|-----------|-------|---|---|--------|--|
| Sprint2 | | USN-3 | As a user, I can register for the application through Facebook | 3 | Low | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
| Sprint2 | | USN-4 | As a user, I can register for the application through Gmail | 3 | Medium | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
| Sprint2 | Login | USN-5 | As a user, I can log into the application by entering email & password | 3 | High | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
| Sprint3 | Dashboard | USN-6 | As a user, I can upload my images and get my details. | 3 | High | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
| Sprint1 | Logout | USN-7 | As a user I can logout successfully. | 2 | Medium | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |

| Sprint4 | Feedback | USN-8 | A customer care executive, I can able to interact with all the customer and get their feedback which is used to enhance the scope of the project. | 2 | Medium | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
|---------|-------------------------------------|-------------------------|---|-----------------|----------|--|
| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
| Sprint3 | Image processing localization | USN-9 | The uploaded image is preprocessed and fed into trained model. | 3 | High | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
| Sprint4 | Classification and prediction | USN-9 | The model classifies and predicts the type of disease. | 3 | High | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |
| Sprint4 | Report generation | USN-10 | Based on the prediction of Parkinson's disease, the health care is generated to provide the feedback. | 2 | Medium | Karthikeyan C Mathesh M Rajesh Kumar B Lokhu Prasanth A |

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) |
|---------|--------------------------|----------|-------------------------|------------------------------|---|------------------------------------|
| Sprint1 | 20 | 6 Days | 20 Oct 2022 | 26 Oct 2022 | 20 | 26 Oct 2022 |
| Sprint2 | 20 | 6 Days | 27 Oct 2022 | 02 Nov 2022 | 20 | 31 O ct 2022 |
| Sprint3 | 20 | 6 Days | 02 Nov 2022 | 08 Nov 2022 | 20 | 06 Nov 2022 |
| Sprint4 | 20 | 6 Days | 08 Nov 2022 | 14 Nov 2022 | 20 | 08 Nov 2022 |

Coding and Solutioning:

Register and Login:

In the home page, the links for login and register are available. If the user is new then he/she can register for a new account using the register button. If the user has already registered, he/she can login using his username and password.

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Home</title>
  <style>
    .bg-img{
    background-image: url("{{ url for('static',filename='pd.jpg') }}");
    }
  </style>
</head>
<body>
  <div class="col-md-8">
    {% with messages = get flashed messages(with categories=true) %}
      {% if messages %}
        {% for category, message in messages %}
           <div class="alert alert-{{category}}">
             {{ message }}
           </div>
        {% endfor %}
      {% endif %}
    {% endwith %}
    {% block content %} {% endblock %}
  </div>
  <div class="bg-img">
    <div class="topnav">
      <div class="topnav-right">
  <a href="{{ url for('login') }}">Login Page</a>
  <a href="{{ url_for('register') }}">Register Page</a>
  <a href="{{ url for('update') }}">Update Password</a>
</div>
</div>
</div>
  <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
integrity="sha384q8i/X+965DzO0rT7abK41JStQIAqVgRVzpbzo5smXKp4YfRvH+8ab
tTE1Pi6jizo" crossorigin="anonymous"></script>
```

```
<script
src="https://cdn.jsdelivr.net/npm/popper.js@1.14.7/dist/umd/popper.min.js"
integrity="sha384-
UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dlHNDz0
W1
" crossorigin="anonymous"></script>
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.3.1/dist/js/bootstrap.min.js"
integrity="sha384-
JjSmVgyd0p3pXB1rRibZUAYolly6OrQ6VrjIEaFf/nJGzlxFDsf4x0xIM+B07jRM"
crossorigin="anonymous"></script>
</body>
</html>
login.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>Login</title>
  <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@4.3.1/dist/css/bootstrap.min.css"
integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
  k rel="stylesheet" type="text/css" href="{{ url for('static',
filename='styles.css') }}" />
  k rel="stylesheet" type="text/css" href="{{ url for('static',
filename='style.css') }}" />
  <link rel="stylesheet" href="../static/styles.css">
  <style>
```

```
body{
    background-image: url("{{ url for('static',filename='login.jpg') }}");
min-height: 520px;
  }
  </style>
</head>
<body>
  <div class="text">
  <div class="col-md-8">
    {% with messages = get flashed messages(with categories=true) %}
      {% if messages %}
        {% for category, message in messages %}
           <div class="alert alert-{{category}}">
             {{ message }}
           </div>
        {% endfor %}
      {% endif %}
    {% endwith %}
    {% block content %} {% endblock %}
  </div>
  <h1 style="font-family: Copperplate, fantasy;">Enter Login Details</h1><br>
  <form method="POST" action="">
    {{ form.hidden tag() }}
    <fieldset class="form-group">
      <div>
        {{ form.username.label(class="form-control-label") }}
        {% if form.username.errors %}
           {{ form.username(class="form-control form-control-lg is-invalid") }}
           <div class="invalid-feedback">
             {% for error in form.username.errors %}
               <span>{{ error }}</span>
```

```
{% endfor %}
           </div>
        {% else %}
           {{ form.username(class="form-control form-control-lg") }}
{% endif %}
      </div>
      <div>
        {{ form.password.label(class="form-control-label") }}
        {% if form.password.errors %}
           {{ form.password(class="form-control form-control-lg is-invalid") }}
           <div class="invalid-feedback">
             {% for error in form.password.errors %}
               <span>{{ error }}</span>
             {% endfor %}
           </div>
        {% else %}
           {{ form.password(class="form-control form-control-lg") }}
{% endif %}
      </div>
    </fieldset>
    <div class="form-group">
      {{ form.submit(class="btn btn-outline-info") }}
    </div>
    <small class="text-muted ml-2">
      <a href='{{url for('register')}}'>Do not have an account? Sign Up?</a>
</small>
  </form>
  </div>
  <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
```

```
integrity="sha384q8i/X+965DzO0rT7abK41JStQIAqVgRVzpbzo5smXKp4YfRvH+8ab
tTE1Pi6jizo" crossorigin="anonymous"></script>
  <script
src="https://cdn.jsdelivr.net/npm/popper.js@1.14.7/dist/umd/popper.min.js"
integrity="sha384-
UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dlHNDz0
W1
" crossorigin="anonymous"></script>
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.3.1/dist/js/bootstrap.min.js"
integrity="sha384-
JjSmVgyd0p3pXB1rRibZUAYolly6OrQ6VrjIEaFf/nJGzlxFDsf4x0xIM+B07jRM"
crossorigin="anonymous"></script>
</body>
</html>
register.html<!DOCTYPE
html>
<html lang="en">
<head>
  <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@4.3.1/dist/css/bootstrap.min.css"
integrity="sha384ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x
9JvoRxT2MZw1T" crossorigin="anonymous">
  k rel="stylesheet" type="text/css" href="{{ url for('static',
filename='styles.css') }}" />
  k rel="stylesheet" type="text/css" href="{{ url for('static',
filename='style.css')
}}" />
  <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>Register</title>
  <style>
body{
      background-image: url("{{ url_for('static',filename='login.jpg') }}");
min-height: 520px;
  </style>
</head>
<body>
  <div class="text" style="margin-top: 50px;padding: 30px 30px;">
  <h1 style="font-family: Copperplate, fantasy;">Register With Us</h1> <br>
  <!-- <form method="POST" action="">
    {{ form.hidden tag() }}
    {{ form.email }} <br> <br>
    {{ form.username }} <br> <br>
    {{ form.rollnumber }} <br> <br>
    {{ form.password }} <br> <br>
    {{ form.submit }} <br> <br>
  </form> -->
  <form method="POST" action="">
    {{ form.hidden_tag() }}
    <fieldset class="form-group">
      <!-- < legend class="border-bottom mb-4">Registration Page</ legend> -->
      <div>
        {{ form.email.label(class="form-control-label") }}
        {% if form.email.errors %}
           {{ form.email(class="form-control form-control-lg is-invalid") }}
           <div class="invalid-feedback">
```

```
{% for error in form.email.errors %}
               <span>{{ error }}</span>
             {% endfor %}
           </div>
        {% else %}
           {{ form.email(class="form-control form-control-lg") }}
        {% endif %}
      </div>
      <div>
        {{ form.username.label(class="form-control-label") }}
        {% if form.username.errors %}
           {{ form.username(class="form-control form-control-lg is-invalid") }}
           <div class="invalid-feedback">
             {% for error in form.username.errors %}
               <span>{{ error }}</span>
             {% endfor %}
           </div>
        {% else %}
           {{ form.username(class="form-control form-control-lg") }}
{% endif %}
      </div>
      <div>
        {{ form.rollnumber.label(class="form-control-label") }}
        {% if form.rollnumber.errors %}
           {{ form.rollnumber(class="form-control form-control-lg is-invalid") }}
           <div class="invalid-feedback">
             {% for error in form.rollnumber.errors %}
               <span>{{ error }}</span>
             {% endfor %}
```

```
</div>
        {% else %}
           {{ form.rollnumber(class="form-control form-control-lg") }}
{% endif %}
      </div>
      <div>
        {{ form.password.label(class="form-control-label") }}
        {% if form.password.errors %}
           {{ form.password(class="form-control form-control-lg is-invalid") }}
           <div class="invalid-feedback">
             {% for error in form.password.errors %}
               <span>{{ error }}</span>
             {% endfor %}
           </div>
         {% else %}
           {{ form.password(class="form-control form-control-lg") }}
        {% endif %}
      </div>
    </fieldset>
    <div class="form-group">
      {{ form.submit(class="btn btn-outline-info") }}
    </div>
    <small class="text-muted ml-2">
      <a href="{{ url for('login') }}">Already have an account? Log In</a>
    </small>
  </form>
</div>
  <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
```

Prediction:

After logging in user can test if he/she has pakinson's disease by uploading handdrawn spiral or wave image. The model predicts whether the user has Parkinson's disease. If the user has Parkinson's disease the application offers the user medical suggestions and healthy diets.

predict.html

```
background-repeat: no-repeat;
      background-size: cover;
height: 100%;
    }
    .text{
                text-align:
center;
              align-items:
             justify-content:
center;
              position:
center;
absolute;
      top: 25%;;
bottom: 25%;
      left: 0;
      right: 0;
margin: auto;
                    font-
weight: bold;
color:aliceblue;
      background-color: rgb(0,0,0); /* Fallback color */
background-color: rgba(0,0,0, 0.7);
      font-weight: bold;
border: 3px solid #f1f1f1;
      width: 40%;
    }
a{
      text-decoration: none;
      color:aliceblue;
    }
    a:hover {
      text-decoration: underline;
    }
  </style>
  <title>Prediction</title>
</head>
```

```
<body>
  <div class="text">
    <h1>The predicted result is:</h1>
    <h1>{{predict}}</h1>
    <a href="/welcome">Click here to go Back to the Dashboard</a>
</div>
  <script src="{{ url_for('static', filename='confetti.js') }}"></script>
  <script>
                const start = ()
=> {
setTimeout(function() {
confetti.start()
       \}, 1000); // 1000 is time that after 1 second start the confetti ( 1000 = 1 sec)
    };
    // for stopping the confetti
    const stop = () => {
setTimeout(function() {
confetti.stop()
       \}, 5000); // 5000 is time that after 5 second stop the confetti ( 5000 = 5 sec)
    };
// after this here we are calling both the function so it
works
           start();
                        stop();
  </script>
</body>
</html>
app.py (prediction part)
@app.route('/predict', methods=['GET',
'POST'])def predictSpecies():
request.method == 'POST':
    f=request.files['file'] #requesting the file
    basepath=os.path.dirname( file )#storing the file directory
    filepath=os.path.join(basepath, "uploads", f.filename)#storing the file in
```

```
uploads folder
    f.save(filepath)#saving the file
#Loading the saved model
    print("[INFO] Loading model...")
    dataset = request.form['dataset']
if dataset=='spiral':
      m="C:/Users/Digant Gandhi/OneDrive/Desktop/Sprint4/parkinson.pkl"
else:
      m="C:/Users/Digant
Gandhi/OneDrive/Desktop/Sprint4/parkinson wave.pkl"
                                                            model =
                  image = cv2.imread(filepath)
joblib.load(m)
                                                   output = image.copy()
    output = cv2.resize(output, (128, 128))
    # pre-process the image in the same manner we did earlier
image = cv2.cvtColor(image, cv2.COLOR BGR2GRAY)
    image = cv2.resize(image, (200, 200))
    image = cv2.threshold (image, 0, 255, cv2.THRESH_BINARY_INV |
cv2.THRESH OTSU)[1]
    features = quantify image(image)
res=model.predict([features])
if(res[0]):
      value="Parkinson"
                               return
redirect(url_for('suggestion'))
                                 else:
      value="Healthy"
  return render template('predict.html',predict=value)
```

Database Schema:

id INTEGER PRIMARY KEY AUTOINCREMENT, email TEXT NOT NULL, username TEXT NOT NULL,roll_number INTEGER NOT NULL, pass_word TEXT NOT NULL

Testing:

Testcases:

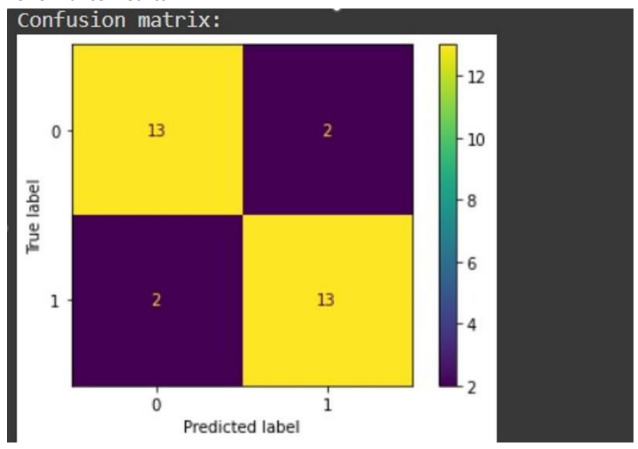
In order to test the functioning of our model, we collected a sample of Parkinson's disease and healthy handdrawn images. We tested our model against them to check if it detected the images accurately.

User Acceptance Testing:

The application performs as expected by detecting whether the patient has Parkinson's disease. All the other functionalities such as Login, Register, Update Password etc ae working as expected.

Results:

Performance Metrics:



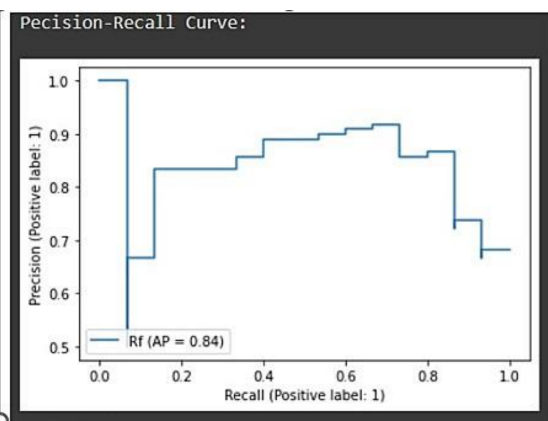
Accuracy: 0.86666666666667

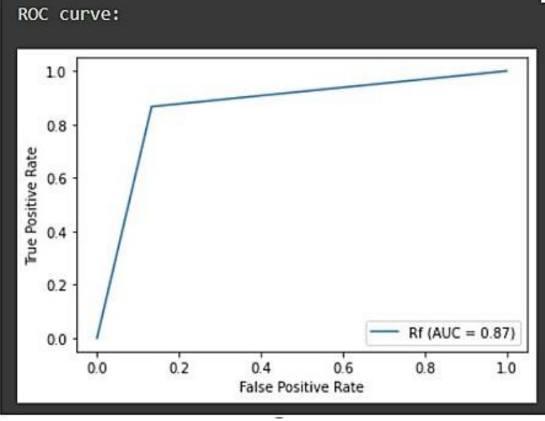
Precision: 0.8666666666666667

Recall: 0.8666666666666667

Specificity 0.86666666666666666667

F1 score: 0.86666666666666666667





Advantages and Disadvantages:

Advantages:

- 1. Easily accessible
- 2. Application stays active 24X7
- 3. Predictions are highly accurate
- 4. User friendly and provides necessary information about the disease such as symptoms and causes.
- 5. Provides medical suggestions along with results for those affected with the disease

Disadvantages:

6. May not work properly on huge load (i.e. large number of requests per second)

Conclusion:

We have developed a web application that will help the patients to check whether they have Parkinson's disease. Thus, our application prevents expenditure on testing the disease and helps people with poor economic backgrounds. It also provides medical suggestions to those who are affected by the disease.

Future Work:

In future, the work can be extended to not only predict the disease but also to find out the severity of the disease. According to the severity of the disease necessary medical suggestions and medications can be provided.

Appendix:

Project Demo Link:

https://drive.google.com/drive/folders/1wFBPatpUMp9ATNklz_bl7OarUkfCJ_O2

Source Code:

https://github.com/IBM-EPBL/IBM-Project-23908-1659933269