

## Project Development Phase (Sprint3)

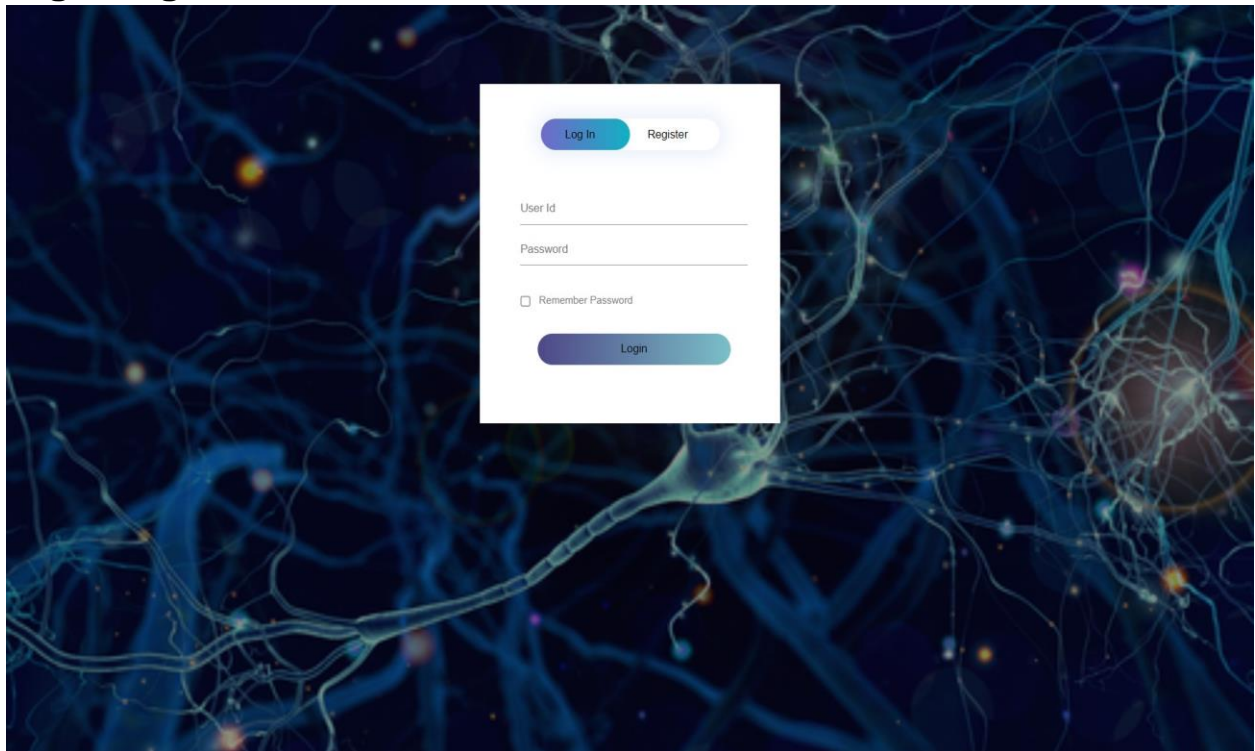
|              |   |
|--------------|---|
| Date         | 6 November 2022   |
| Team ID      | PNT2022TMID05458  |
| Project Name | Project - Detecting Parkinson's Disease using Machine Learning. |

### Sprint 3 Task:

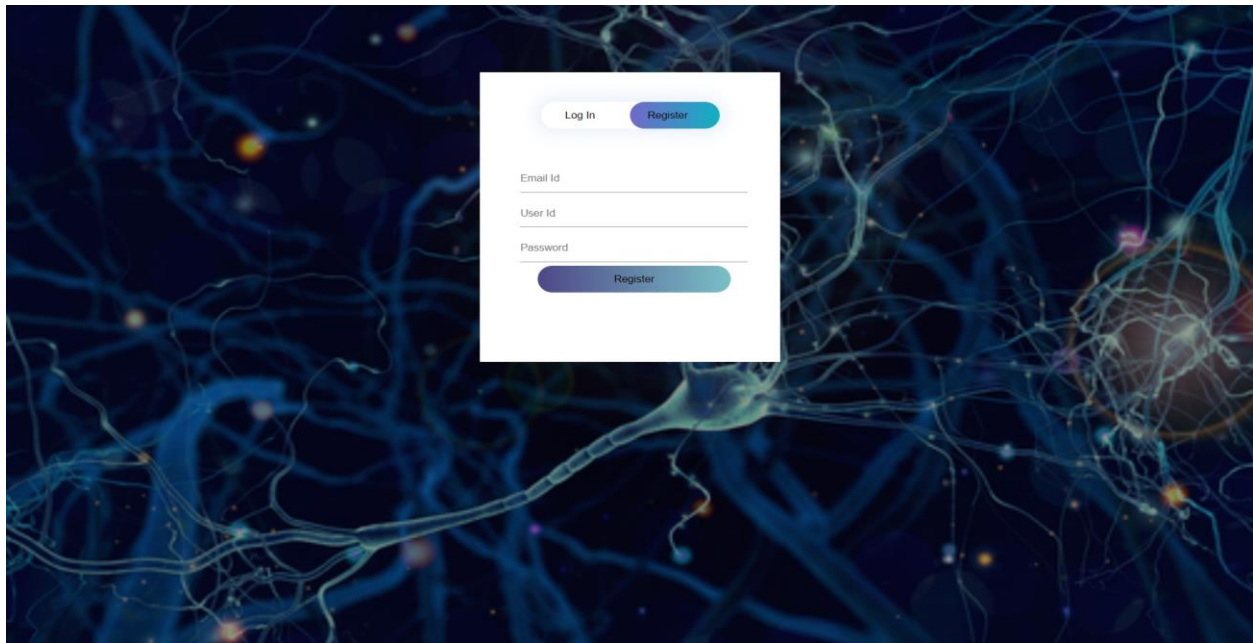
- *Create a Login and Registration page.* •  
*Redirect to the home page on successful login*
- *Integrate the result page with the ML model.*

### Sprint 3 Output:

#### Login Page:



## Registration Page:



The registration page features a white login/register overlay on a dark blue background with a neural network pattern. The overlay contains a 'Log In' button and a 'Register' button. Below these are input fields for 'Email Id', 'User Id', and 'Password', followed by a 'Register' button.

Log In Register

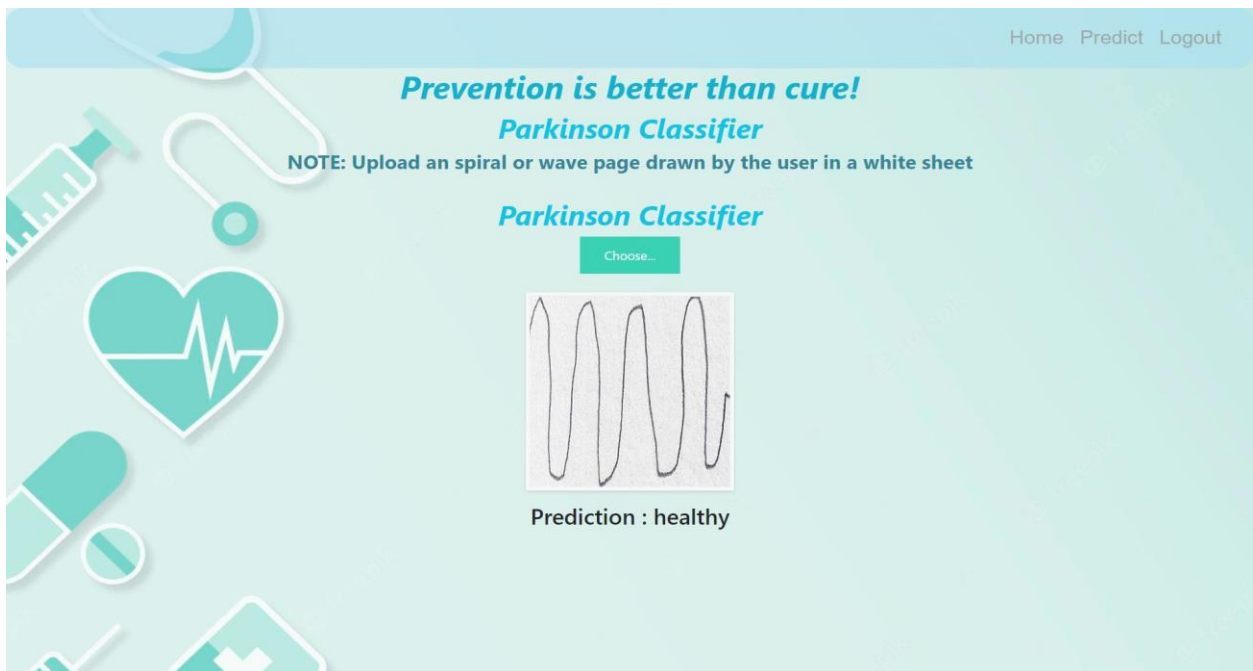
Email Id

User Id

Password

Register

## Result Page:



The result page has a light blue background with medical icons on the left. It includes a navigation bar with 'Home', 'Predict', and 'Logout'. The main heading is 'Prevention is better than cure!' followed by 'Parkinson Classifier'. A note instructs users to upload a spiral or wave pattern. Below this is a 'Choose...' button and a preview of a hand-drawn wave pattern. The prediction result is displayed as 'Prediction : healthy'.

Home Predict Logout

**Prevention is better than cure!**

**Parkinson Classifier**

NOTE: Upload an spiral or wave page drawn by the user in a white sheet

**Parkinson Classifier**

Choose...

Prediction : healthy

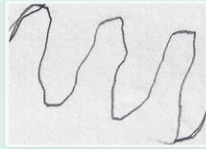
***Prevention is better than cure!***

***Parkinson Classifier***

NOTE: Upload an spiral or wave page drawn by the user in a white sheet

***Parkinson Classifier***

Choose...



Prediction : parkinson

***Prevention is better than cure!***

***Parkinson Classifier***

NOTE: Upload an spiral or wave page drawn by the user in a white sheet

***Parkinson Classifier***

Choose...



Prediction : healthy

***Prevention is better than cure!***

***Parkinson Classifier***

NOTE: Upload an spiral or wave page drawn by the user in a white sheet

***Parkinson Classifier***

Choose...



Prediction : parkinson