

## Project Development Phase (Sprint3)

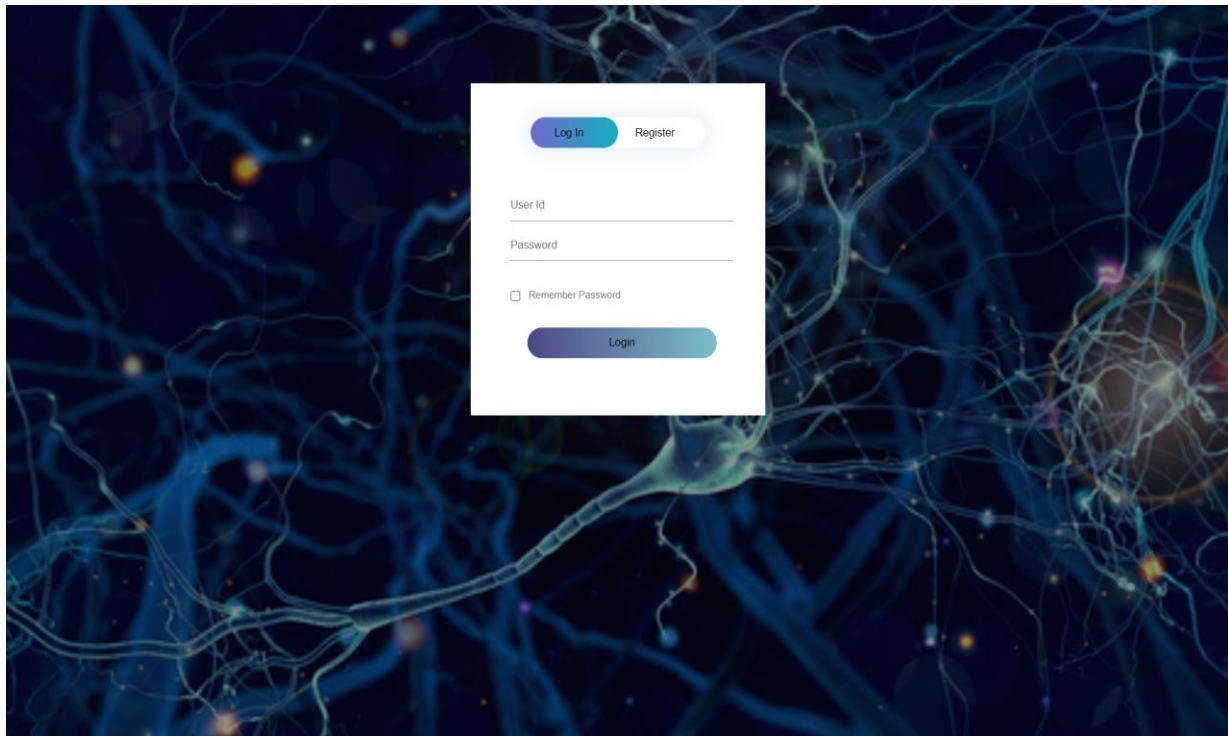
Date	8 November 2022
Team ID	PNT2022TMID53604
Project Name	Project - Detecting Parkinson's Disease using Machine Learning.

### Sprint 3 Task:

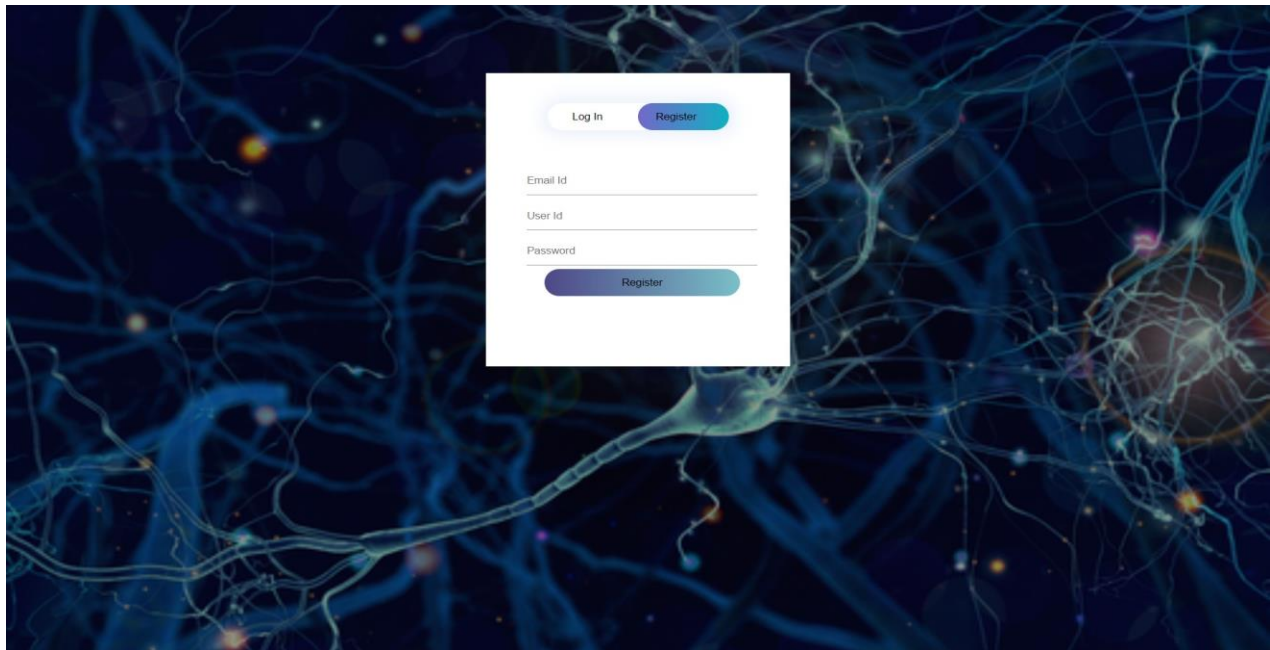
- Create a Login and Registration page.
- Redirect to the home page on successful login
- Integrate the result page with the ML model.

### Sprint 3 Output:

#### Login Page:



## Registration Page:



The registration page features a white modal form centered on a dark blue background with a glowing neural network pattern. The form includes a 'Log In' button and a 'Register' button at the top. Below these are three input fields labeled 'Email Id', 'User Id', and 'Password'. A 'Register' button is positioned at the bottom of the form.

## Result Page:



The result page has a light teal background with medical icons (stethoscope, syringe, heart, pill) on the left. The top right contains links for 'Home', 'Predict', and 'Logout'. The main heading is 'Prevention is better than cure!' followed by 'Parkinson Classifier'. A note states: 'NOTE: Upload an spiral or wave page drawn by the user in a white sheet'. Below this is another 'Parkinson Classifier' heading, a 'Choose...' button, and a small image of a hand-drawn spiral wave. The prediction result is displayed as '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

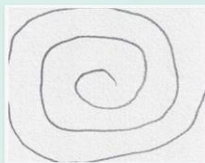
***Prevention is better than cure!***

***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