

Project Development Phase (Sprint3)

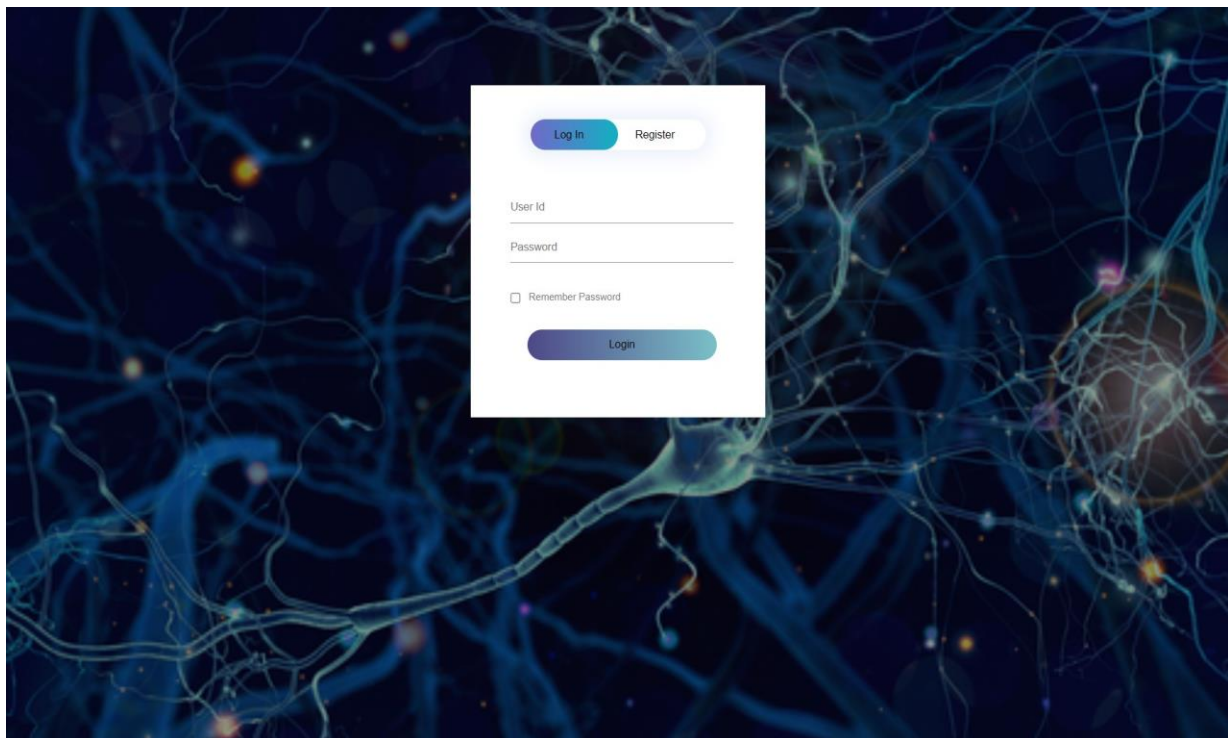
Date	17 November 2022
Team ID	PNT2022TMID18808
Project Name	Project - Detecting Parkinson's Disease using Machine Learning.

Sprint 3 Task:

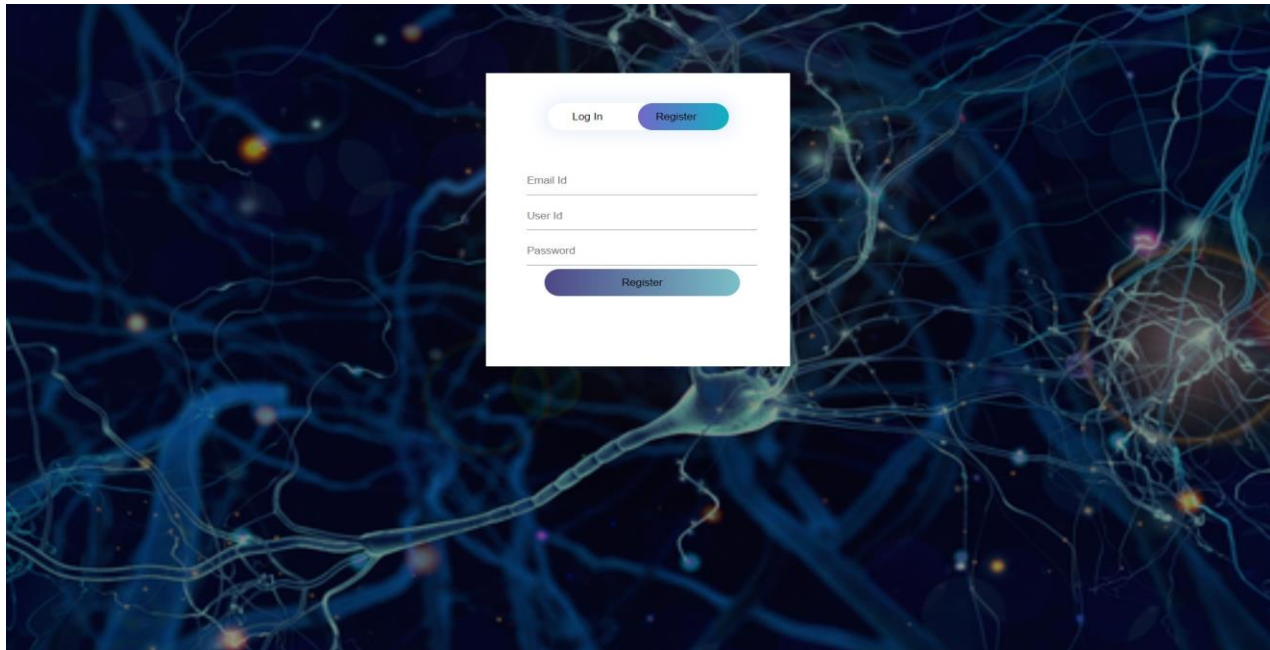
- *Create a Login and Registration page.*
- *Redirect to the home page on successful login*
- *Integrate the result page with the ML model.*

Sprint 3 Output:

Login Page:



Registration Page:



The registration form is a white rectangular box centered on a dark blue background featuring a complex, glowing neural network. The form contains the following elements:

- Two buttons at the top: "Log In" (light blue) and "Register" (dark blue).
- Three input fields labeled "Email Id", "User Id", and "Password".
- A "Register" button (dark blue) at the bottom.

Result Page:



The result page has a light teal background with medical icons (stethoscope, syringe, heart, pill) on the left. It includes a navigation bar with "Home", "Predict", and "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

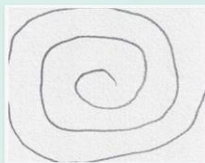
Prevention is better than cure!

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