

## Project Development Phase SPRINT 4

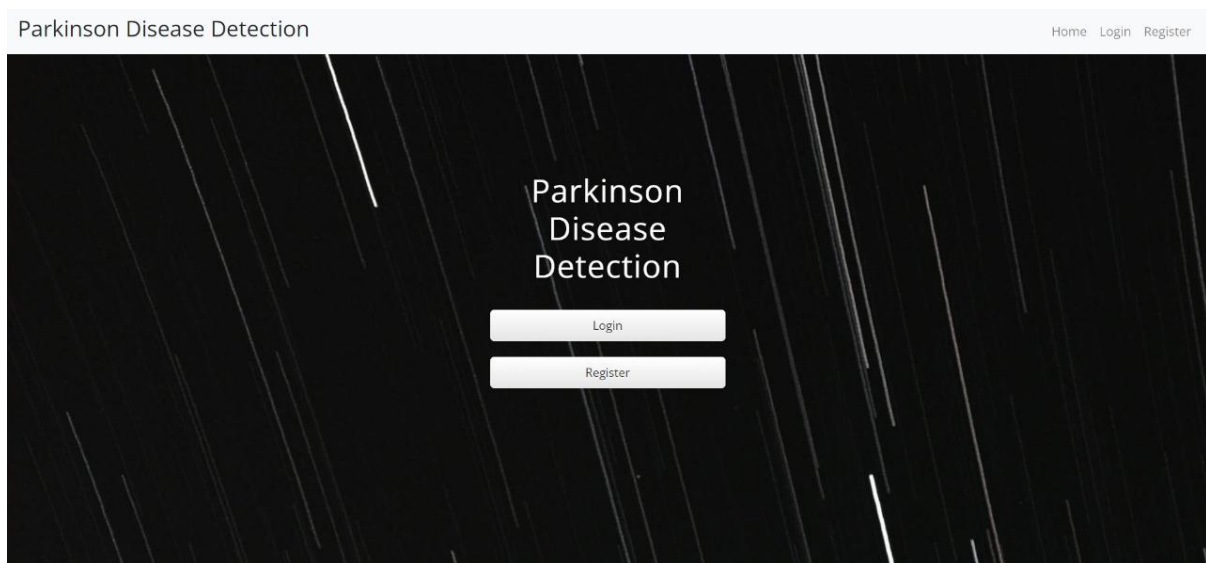
Date	13 November 2022
Team ID	PNT2022TMID52611
Project Name	Project - Detecting Parkinson's Disease using Machine Learning.

### Sprint 4 Task:

- *Test Vital page*
- *Integrate the result page with the ML model.*
- *Random forest model with 87 percent is deployed for classification*

### Sprint 4 Output:

#### Login page :



## Registration Page :

Parkinson Disease Detection Home Login Register

### Register

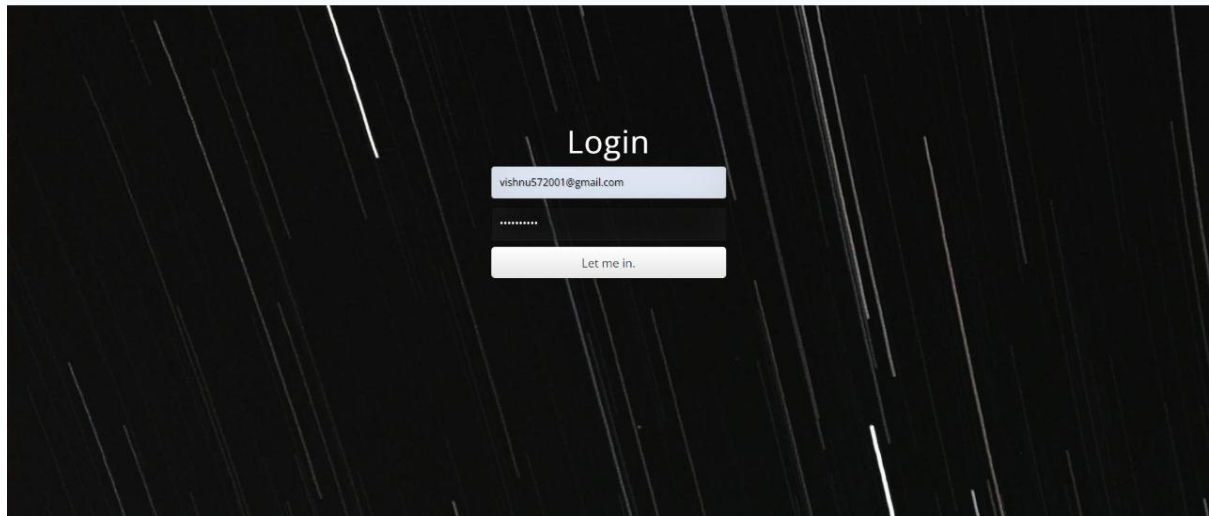
## Database to store user information and Login Credentials.

New Database	Open Database	Write Changes	Revert Changes	Open Project	Save Project
Database Structure	Browse Data	Edit Pragmas	Execute SQL		
Table: users					Filter in any column
	password	name	id	email	
	Filter	Filter	Filter	Filter	
1	pbkdf2:sha256:260000\$4qflAUMh\$77...	vishnu ram	5	vishnu572001@gmail.com	
2	pbkdf2:sha256:260000\$49Bs56qa\$94...	Narasiman	7	narasimanmadhav@gmail.com	
3	pbkdf2:sha256:260000\$10IWzTIA\$de...	Hansika	8	hansika1010@gmail.com	
4	pbkdf2:sha256:260000\$bOyJRALV\$8f...	Aakash	9	aakash_raze@gmail.com	

## Login Page

Parkinson Disease Detection

[Home](#) [Login](#) [Register](#)



## Result page :

Not Parkinson:

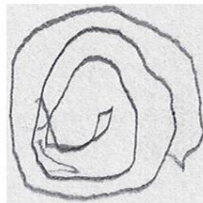
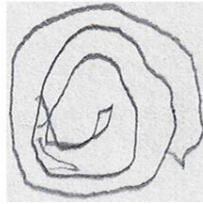


# Parkinson Disease Detected:

Parkinson Disease Detection

## Parkinson Disease Detection

Upload image



Result: parkinson Parkinson disease detected!!