

DETECTING PARKINSON'S DISEASE USING MACHINE LEARNING

Brainstorm & idea prioritization Ideation phase

(10 minutes to prepare



1 hour to collaborate

2-8 people recommended

DESIGNED BY:

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Before you collaborate

A little bit of preparation goes a long way with thissession. Here's what you need to doto get going

10 minutes

• Team gathering

Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Set the goal

Think about the problem you'll be focusing on solving in the brainstorming session.

Learn how to use the facilitation tools

Use the Facilitation Superpowers to run a happy and productive sessi



Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.



Problem

To build a web application that is powered with machine learning for detecting Parkinson's disease



Key rules of brainstorming

To run a smooth and productive session

Stay in topic Encourage wild ideas

Defer Judgement listen to others

Go for Volume Be visual



Brainstorm

Write down any ideas that come to mind that address your problem statement.

O 10 minutes



Deepak N(Team Leader)

Predicting the disease behaviour with null deviation Data processing at period intervals It unleashes the future of advancing the trends

Simple usage of the application

It shall be the easy web model for first time users It is powered with web application block



Ranjith B

Linearity in the prediction

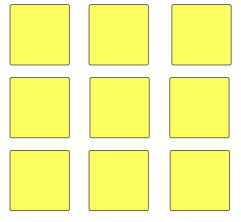
It simulates the nature of the application features It is very crucial in safety privacy of the application

It captures the

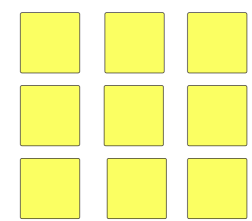
real time view

of the solution

Person 5



Person 6







My Turn

Arjun R

It is powered with machine learning flow for diagnosis process

It is equipped with latest ML techniques

validating the

Good impression of ruser equest

Processing the request of the users using automated task

It awards the patients with rewards at each time of web visit

It examines the user expectations and improves further work

Automation in performing the right task

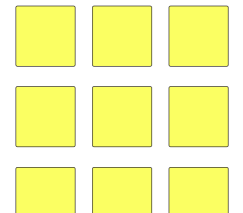
It suggests right solutions at the good time complexity frame

It ensures the privacy in data of the

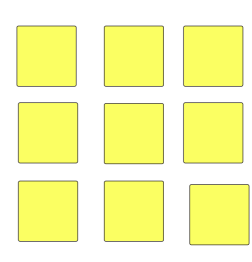
users to access the data with

Confident results for first time users

Person 7



Person 8



Accuracy and user assistant

Privacy handler

Predicting the disease behaviour with null deviation

It is powered with machine learning flow for diagnosis process

impression of validating the user request

Good

It ensures the privacy in data of the users

Confident results for first time users

It suggests right solution at good time complexity frame

Random guidance of web features in the data

Automation in performing the right task

Positive result

It awards the patients with rewards at each time of web visit

Processing the request of the users using automated task

It ensures the privacy in data of the users

It is equipped

Future tech usage

with latest ML techniques

Linearty in prediction

Data processing at periodic intervals

It examines the user expectations and improves further work

It is powered with web application block

Method data

It unleashes the future of advancing the trends

It is powered with web application algorithms

Simple usage of applciation

Simple web design equals ease of data extraction