

DETECTING PARKINSONS DISEASE USING  
MACHINE LEARNING

TEAM ID: PNT2022TMID34835

# User Journey Map

User Journey Maps give an overview of the customer experience. How do you want your business to reach users?

Use these to create whiteboard magic!

Sticky Notes

Add Notes or Comments

Add Notes or Comments

Add Notes or Comments

Connectors

Stickers

<b>1.Phases</b> High level steps your user needs to accomplish from start to finish	Ensure the working of application	Open the application and go through the user interface	Upload voice notes or speak through microphone	Check the results
<b>2.Steps</b> Detailed actions your users hass to perform	<div>Connecting the microphone</div> <div>Check the working of application</div>	<div>Either uploading voice note or speak through mic directly</div> <div>Speaking sentence contain vowel sounds that shown in screen</div>	<div>Uploading voice note from device</div> <div>Testing the voice note uploaded</div>	<div>Proper Internet Connection</div> <div>User Specification</div>
<b>3Feelings</b> what your user might be thinking and feeling at the moment	<div>System ready to use</div> <div>Reliability</div> <div>Quality of audio</div> <div>Poor performance</div>	<div>User friendly</div> <div>Usability</div> <div>Late Response</div> <div>Complicated Web page</div>	<div>Accuracy</div> <div>Detecting clear voice</div> <div>Taking unwanted noise</div> <div>Not displaying a sentence</div>	<div>Availability of related informations</div> <div>Simple options</div> <div>Not detecting voice</div> <div>Uploading problems</div>
<b>4.Pain Points</b> problems your user runs into	<div>Poor Internet Connection</div> <div>Complicated procedure to detect</div>	<div>poor UI</div> <div>Getting errors in detection process</div>	<div>Microphone not working properly</div> <div>Application launching problems</div>	<div>Inaccurate result</div> <div>Improper response</div>
<b>5.Opportunities</b> potential improvements or enhancements to the experience	<div>Recording quality should be improved</div> <div>Error free System</div>	<div>Well developed UI</div> <div>Well trained model</div>	<div>Proper connection of microphpne</div> <div>Adding more datasets</div>	<div>Removing background noises</div> <div>Accurate prediction</div>