

**IDEATION PHASE**  
**BRAINSTORM AND IDEA PRIORITIZATION TOP**  
**THREE IDEAS**

Team Leader	S Kamalesh
Team mates	KrupaKaran R Maanesh S RajaRajan R
Project Name	DETECTING PARKINSON'S DISEASE USING MACHINE LEARNING

**Brainstorm Top 3 Ideas**

- Idea 1: It provides a feature that allows users to place their values and interact with the friendly user assistance bot

The chatbot that can be built in the application allows users to enter their respective inputs and allowable in interacting with the chatbot for having a positive conversation. User can expect their output at that particular instant after the time the input is feed into the model.

- Idea 2: It provides good classification ability in determining of whether the image is true or fake

The prediction must be extremely true and as expected by the user. User might be beginner in using the application and they may not be aware of true and fake results that some other application may show in front of them. Using this classification techniques from machine learning, the application can classify the behavior as true and fake based on the input data that is feed into the model.

- Idea 3: It offers flexible and comfortable UI experience for first time users and mentally challenged people

Usually, users visit the website and there is chance that they just leave or close the application due to some complicated features that is built in it. For to resolve such issues, the application's UI/UX design must be considered majorly of how it can be used easily by any users. So, our application can provide better UI experience for the users to check up their status of the disease impacting on their time.