

## Brainstorm solo

Have each participant begin in the "solo brainstorm space" by silently brainstorming ideas and placing them into the template. This "silent-storming" avoids group-think and creates an inclusive environment for introverts and extroverts alike. Set a time limit. Encourage people to go for quantity.

 10 minutes

### Hemavathi

Everytime come on home screen refresh the page.	sometimes check the friends steps and compare.	After sometime the lose motivation to open the app.
Compare steps and other activity with others.	Take so much space and irritate by to many option and menu.	Don't want to see the irrelevant information and not accurate.
Only see to compare with previous day.	Not correct information provide I've to refresh again and again.	-Irritated -Confused -Ignore

### Anitha

Who is my target audience?	How often users go to the gym?	Age &Gender
Ability to share users workout results	Do they use apps for fitness?	Do they paid for app?
What the most important future in app they need?	What the goal they want to active by waiting the gym?	Do want have personal trainer or they workout alone?

### komala

The main aim of the project is to buildings model which is used to classifying the fruit depends on the differnt characteristics like colour,shape,texture etc.	The user can capture the image of different fruits and then the image will be sent the trained model.	The model analyses the image and detect the nutrition based on the fruits like (sugar,fibre, protein, calories etc)
The healthiest choice are likely to be unique to each individual.	users should be wary of overly broad claims that fo beyond predicting how foods affect blood sugar.	Blood sugar is just the beginning and the that artificial intelligence programs could target other aspects of metabolic health.
The app gave macaroni and cheese - one of Mridema's favorites - a low score, but he was able to improve it by adding protein.	Adding protein or healthy fats can temper the blood sugar spike from a carbohydrate- heavy meal like macaroni.	The algorithms mostly focus on blood sugar,but newer versions will incorporate more personal data.

### Narmadha

FitGenie:The app heavily relies on AI to produce customize data recording calorie in take and make food suggestion.	Neutrino platform provides nutrition based data services,Analytics and technologies to its consumers	The app uses AI and image classification technology to identify the food correctly and accurately.
It also calculated the amount of calories just from the picture.	To enable the platform uses NLP and mathematical models from the optimation theory and predictive analysis.	API and SDK integration, it enables its partners can purchase data recording food nutrition so as to help improve the product offering and services.
providing high-quality nutrient plan each week for its user which is generated from its 1+million foods.	The platform also further breaks down the nutrition information calories,macro and micronutrients as well as ingredients.	Connecting the API with diverse data sets,the food which is automatically recognize by the platform is paired with detailed nutrition information.