

## Before you collaborate

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

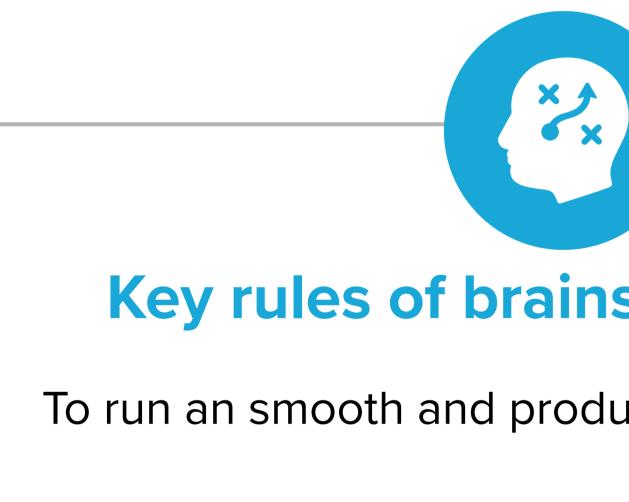
① 10 minutes

## 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**

A variety of medical problems can affect appetite. Your illness medicines or surgery can cause these problem.to suggest healthy foods and identify the increditents and nutritions in their food.



### Key rules of brainstorming

To run an smooth and productive session





### Brainstorm

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

① 10 minutes

## Kevin Jose

Nutrition nalysis is rocess to entify the utrition in the food.	In this system we are going to recommend good food	Choose high calorie and high protein foods
uggests	Identify the ingredients	If the user

# Aary Infant Rewin.A

Plan meals to include your favourite foods	Healthy nutrition contributes to preventing diet related diseases	The nutrilized application collection input data on the food behavior of the users and on the interaction with a different screens
Nutritional database recording tne accurancy and variety of nutritional information	Recording the quality of food items we compared three different nutritional database	Nutrilized generates new recommendation for each and everyday

# Bala.

all in ab ł	gathering formation out the health tion of the user	Suggesting recipes according to the diet plan	Providir motivatio quotes to user
	re will be shboard	User can analyse healthy nutrition	Notifyir harmfu

## Ashwath.P.S & Manoj Kumar

The Diet Tracking Of Each User Is Done Using a Search Interface	The User Can Either Perform a Free Text Search Select The Food Item From a Tree Structure	The Food Item To Receive Some More Detail Information On a Foods Nutrition And Choose a Custom Portion Size To Add To The Diary
In Search Interface User Select One Of His/Her Fecent Or Favourite Items	User Can Analyse Healthy Nutrition Contributes To Preventing Diet Related Diseases.	The Recommendations Features Shows a List Of Recommended Recipes Split By Meal Type To The User.

Diet Tracking Each User Is one Using a rch Interface	The User Can Either Perform a Free Text Search Select The Food Item From a Tree Structure	The Food Item To Receive Some More Detail Information On a Foods Nutrition And Choose a Custom Portion Size To Add To The Diary
earch Interface Select One Of Her Fecent Or	User Can Analyse Healthy Nutrition Contributes To Preventing Diet	The Recommendations Features Shows a List Of Recommended Recipes Split By Meal

## Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is

bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

Healthy nutrition contributes to preventing diet related diseases

> There will be a dashboard for sharing health tips

Healthy nutrition contributes to preventing non-communicable diseases.

> The food item to receive some more detail information on a foods nutrition and choose a custom portion size to add to the diary.



### Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



