Async brainstorming

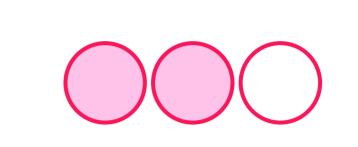
A brainstorm method tailored for async collaboration

INTRODUCTION

Design an inclusive and effective brainstorm with this template tailored for async collaboration. These activities are great when calendars are packed, participants can't meet live because of time zone conflicts, or when you just want to give collaborators more time to think about their ideas.







People 2 - 20

Time
1-2 hours

DifficultyIntermediate

AGENDA

- Define your problem statement
- 2 Brainstorm
- **Group ideas**
- 4 Prioritize

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.

Due to the ignorance of healthy food habits, obesity rates are increasing at an alarming speed, and this is reflective of the risks to people's health. • However, although food packaging comes with nutrition labels, it's still not very convenient for people to refer to App-Based nutrient dashboard systems which can analyze real-time images of a meal and analyze it for nutritional content which can be very handy and improves the dietary habits.

2 Brainstorm

Write down any ideas that come to mind that address your problem statement. Remember, the key rules of brainstorming are:

I want fast response time.

Able to see the usage of application through the real time image of food.

User want to see the food details immediately

How to access the application even in technical issues

Expectation from users to store various varities of food.

I want the fovourites option to upload the user's favourite foods.

Group ideas

The facilitator should group all the ideas from the brainstorming process (step 2).

After that, you should add your opinions by adding arrows to point ideas into other groups and sticky notes and icons to share your thoughts.

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Adapting new technology.

Scanning the real time food image.

Fetching the food and nutrient values from the database.

Helps to know the nutrient values of the foods.

Storing Food images and its nutrient values.

Comparing the scanned food with the stored food.

Retrieving the data.

To identify the food and its details for anytime and anywhere.