# ANALYTICS FOR HOSPITALS' HEALTH-CARE DATA

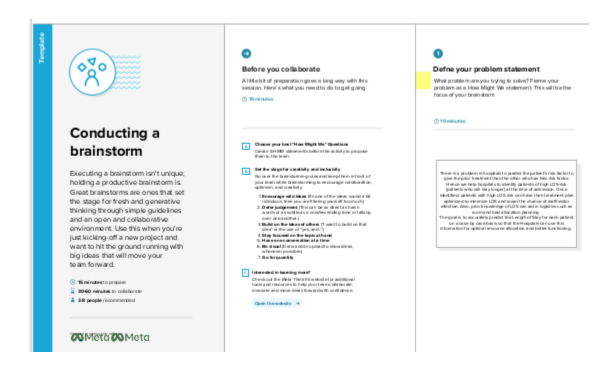
# **Team Members:**

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# **IDEATION**

# **Brainstorm & Idea Prioritization Template:**

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.





## 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.

① 10 minutes

# JAGAGANESH D

# Right

# Patients Details

Data Clear

Amount of Resource

Patient Unique Id

## LOKKESWARANS

Length of Stay

Tre atment

Department wise Patients

Room Availability

# M YALVAS

#### Length of Treatment stay Plan

Identify Higher LOS at a time of admission

reduce the length of stay

## VELMURUGAN M

Severity of ilness

Room Availability

Data Analysitis Perfect

Case Study

# Data and Dataset

He dist data discovery in denote to describe the discount of the data of the d

## Cost

The methods of manager and man

# Privacy

# Internal Operations

In Place Name

Control of control

Place Name

Control of control

Place Name

# Managing Data

## Cloud

## Priority

# Awareness