





- JAGAGANESH D - 917719IT036
- LOKKESWARAN S - 917719IT051
- SANJAY M - 917719IT083
- VELMURUGAN M - 917719IT114

Template




Conducting a brainstorm

Executing a brainstorm isn't unique; holding a productive brainstorm is. Great brainstorms are ones that set the stage for fresh and generative thinking through simple guidelines and an open and collaborative environment. Use this when you're just kicking-off a new project and want to hit the ground running with big ideas that will move your team forward.

-  15 minutes to prepare
-  20-60 minutes to collaborate
-  2-8 people recommended

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.

 15 minutes

1 Choose your best "How Might We?" Question

Create a HMM statement before the activity to propose goals to the team.

2 Set the stage for creativity and inclusion

Go over the brainstorming rules and keep them in front of your team while brainstorming to encourage collaboration, questions, and new ideas.

1. Encourage wild ideas [Encourage all ideas, sound a lot louder, then you will bring points off tomorrow]
2. Deferr judgement [This can be as direct as "hush mouth or we will have a random ending time starting over immediately"]
3. Build on the ideas of others [I want to build on that idea or I like what you said.]
4. Stay focused on the topic at hand
5. Have one conversation at a time
6. Be visual [It is a better option to show ideas, whenever possible]
7. Go frequently


3 Informal debriefing wrap

Check out the Miro Think Kit worksheet for additional tasks and resources to help you format ideas better, organize and move ideas from sticky to cloud drive.

[Open the worksheet →](#)

Define your problem statement

What problems are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

 10 minutes

There is a problem to be solved. The goal is to find factors to give the problem statement life and other relevant ideas to discuss. However, we help hospitals to identify patients at high LGS risk (patients who will stay longer) at the time of admission. One solution that patients with high LGS risk can have their treatment plan updated to minimize LOS and lower the chance of self-harm related care. Also, prior knowledge of LGS can also be helpful such as insurance level and other planning.

The goal is to successfully predict their length of stay for each patient on a case by case basis so that their capital is minimized in informal bed or optimal resource allocation and better forecasting.

2

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

JAGAGANESH D

Data Clear	Right Amount of Resource
Patients Details	Patient Unique Id

LOKKESWARAN S

Length of Stay	Treatment
Department wise Patients	Room Availability

SANJAY M

Length of stay	Treatment Plan
Identify Higher LOS at a time of admission	reduce the length of stay

VELMURUGAN M

Severity of illness	Room Availability
Data Analysis is Perfect	Case Study



Data and Dataset

Using Health Data For Informed Strategic Planning

Health data should be stored made available to everyone

It is easy to build for a patient for data, gathering input and other individuals of time and resources

With MySQL can manage very large datasets

Cost

By having public data, technology, healthcare, hospitals, clinics, and other organizations can use the data to improve the quality of care and reduce the cost of care.

Forecasting patient health, it is important to have data on the patient's health, it is important to have data on the patient's health, it is important to have data on the patient's health.

Health care is a very complex system, it is important to have data on the patient's health, it is important to have data on the patient's health, it is important to have data on the patient's health.

The methods should be cost efficient and easy to operate

Feedback of Professionals

Performance bonus can be given frequently

In cloud we pay for what we use

Analyzing data, it is important to have data on the patient's health, it is important to have data on the patient's health, it is important to have data on the patient's health.

Put in the needs of the Staffs

It is important to have data on the patient's health, it is important to have data on the patient's health, it is important to have data on the patient's health.

Health care is a very complex system, it is important to have data on the patient's health, it is important to have data on the patient's health, it is important to have data on the patient's health.

Privacy

Securing sensitive health data is a top priority for healthcare organizations. It is important to have data on the patient's health, it is important to have data on the patient's health, it is important to have data on the patient's health.

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Internal Operations

Managing multiple health data is a top priority for healthcare organizations. It is important to have data on the patient's health, it is important to have data on the patient's health, it is important to have data on the patient's health.

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Managing Data

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Cloud

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Priority

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Awareness

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