

IdeationPhase

Brainstorm & Idea Prioritization Template

Date	21 JUNE 2025
Team ID	LTVIP2025TMD38244
Project Name	Health AI: Intelligent Healthcare Assistant Using IBM Granite
Maximum Marks	4 Marks


Brainstorm & Idea Prioritization in Health AI

Brainstorming in Health AI promotes free, creative thinking to generate innovative solutions for healthcare challenges using artificial intelligence. To collect a wide range of ideas from diverse team members, then prioritize based on impact, feasibility, and urgency. Encourage maximum idea generation, regardless of practicality at first.

Cross-functional team members (AI developers, clinicians, analysts) co-create ideas.

Ideal for distributed teams using tools like Miro or Mural. AI-driven symptom checking, disease prediction, treatment plans, and patient engagement tools. Impact – Patient outcomes and healthcare system improvement. Feasibility – Technical readiness with health regulations.

Reference: [Brainstorm and idea prioritization template | Mural](#)



Health AI & idea prioritization

Use this template in your own brainstorming sessions so your team can explore applications of AI in healthcare.

- 10 minutes to prepare
- 1 hour to collaborate
- 3-8 people recommended

Step-1: Team Gathering, Collaboration and Select the Problem Statement

1 Before you collaborate

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

10 minutes

- Team gathering**
Define objectives participants for session and send an invite. Share relevant resources and prep work.
- Set the goal**
Frame the core problem you'll be focusing on solving in the brainstorm.
- Learn how to use the facilitation tools**
Find tutorials and documentation to learn a happy and productive brainstorm

[Open article](#)

2 Define your problem statement

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

5 minutes

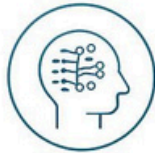
How might we

[our problem statement]

Key rules of brainstorming

- Stay on topic
- Encourage wild ideas
- Defer judgement
- Listen to others
- Go for volume
- It's possible, be visual

Step-2: Brainstorm, Idea Listing and Grouping



Health AI & idea prioritization

In a brainstorming session, list and group ideas for addressing your problem statement:

Health AI

Symptom checker

Image analysis

Data integration

Remote monitoring

Productive analysis

Medical records

Risk assessment

Clinical account support

AI for chronic ulcer management
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Step-3: Idea Prioritization

In the quadrants shown below, plot the most valuable Ideas, analyzing Impact on the problem vs. effort to implement



Prioritization

In the quadrant shown below plot the most valuable ideas analyzing impact on implement

