Ideation Phase Brainstorm & Idea Prioritization Template

Date	27 Jun 2025
Team ID	LTVIP2025TMID11198
Project Name	Laptop Request Catalog Item
Maximum Marks	4 Marks

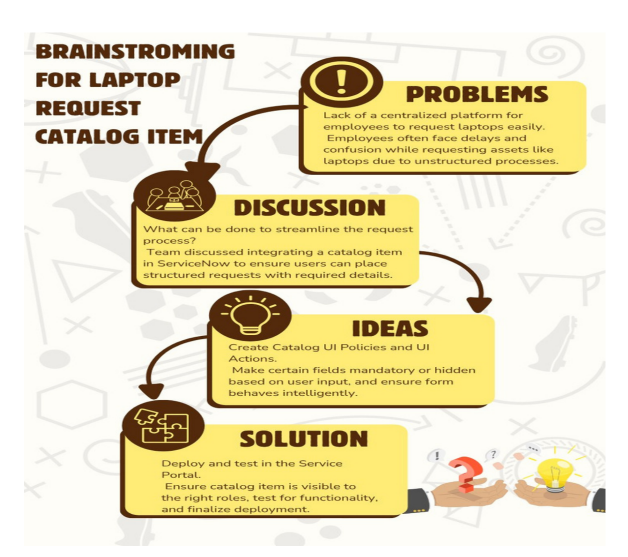
Brainstorm & Idea Prioritization:

Iteman" projeatptoeperaelpusestdCatalog

brainstorming as apowerful and open approach that allowed every team member to contribute freely to the creative thinking process. By encouraging quantity over perfection, we welcomed all ideas — even the out-of-the-box ones — and built upon them through collaborative discussions. This helped us unlock a wide range of innovative solutions together.

Using this method, we were able to explore and shape our concepts effectively, even when working remotely or not seated together, ensuring every voice was heard in the process of problem-solving.

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



Step-2: Brainstorm, Idea Listing and Grouping

IDEA LISTING

P PAVANI

Initial Idea:

Create a rule to prevent deletion if the user has assigned incidents

Teammate builds

Set up test users and link them for validation

MUMMIDI LAKSHMI TAYARU

Initial Idea:

Develop test cases to verify deletion behavior for ansigned and

Teammate builds

Automate testing to reduce manual effort

MANIKYA REDDY

Initial Idea:

Automate testing to reduce manual effort

Teammate builds

Automate testing to reduce manual effort

MUMMIDI VIJAY TEJA

Initial Idea:

Add user activity tracking before deletion

Teammate builds

Notify users via email before deletion

Creative Session:

We initiated a creative session to explore challenges and solutions for our project "Laptop Request Catalog Item."

Idea Collection:

Ideasincludedcreating catalog forms, adding variables, using UI policies, UI actions, exporting update sets, and testing.

Categorization:

We grouped ideas into UI Design, Data Handling, and Testing & Validation categories.

Implementation Plan:

Ideas were prioritized and split across two sprints for smooth development and implementation.

Step-3: Idea Prioritization

