## Ideation Phase Brainstorm & Idea Prioritization

	14 October 2023
Team ID	591486
Project Name	network anomaly detection
Maximum Marks	4 Marks
Team members names	Niraianbu kamalnath abirami Tharunya bala

## **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.

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

Reference: <a href="https://www.mural.co/templates/empathy-map-canvas">https://www.mural.co/templates/empathy-map-canvas</a>

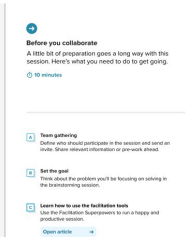
<u>Step-1: Team Gathering, Collaboration and Select the Problem Statement:</u>



## **Brainstorm** & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

- 10 minutes to prepare
- ☑ 1 hour to collaborate² 2-8 people recommended





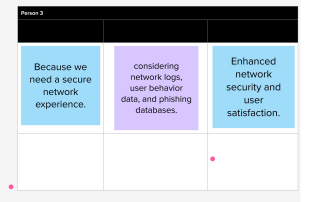


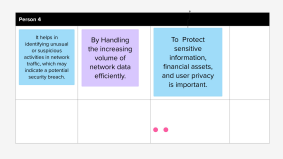
Type your paragraph...

(<u>;</u>)

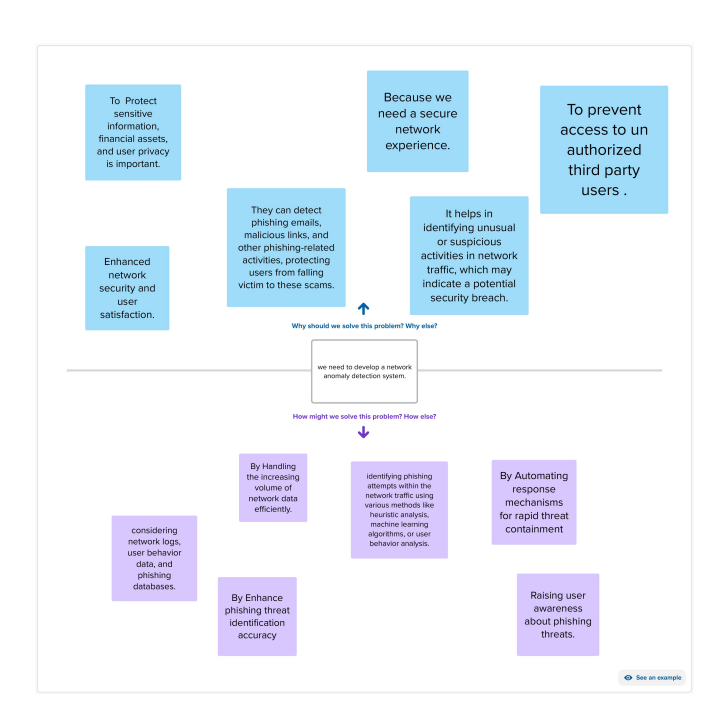
Difficulty Beginner

Person 1		
By Enhance phishing threat identification accuracy	Because it identifies suspicious activities in the network that may indicate data breach or unauthorized access.	identifying phishing attempts within the network traffic using various methods like heuristic analysis, machine learning algorithms, or user behavior analysis.
		•





They can detect phishing emails, malicious links, and other phishing-related activities, protecting users from falling victim to these scams.	Raising user awareness about phishing threats.	By Automating response mechanisms for rapid threat containment



Step-2: Brainstorm, Idea Listing and Grouping

