

Ideation Phase

Brainstorm & Idea Prioritization Template

Date	18 October 2023
Team ID	592787
Project Name	Crime Vision: Advanced Crime Classification With Deep Learning
Maximum Marks	4 marks

1

Brainstorm
Write down any ideas that come to mind that address your problem statement.
10 minutes

FATIMA

Audio Analysis for Gunshot Detection

classify different types of crimes based on the visual content

Implement deep learning models to analyze patterns and make predictions

ADNAN

Use facial recognition and other biometric data to identify suspects in crime videos or images

system that can process live video feeds from surveillance cameras and identify potential criminal activities in real-time using deep learning algorithms

model that can analyze this heterogeneous data to provide comprehensive insights into criminal activities and trends

ANIKET

Develop a system that can analyze crime scene photos to identify potential evidence or patterns

techniques can identify subtle inconsistencies in visuals or language, helping in the identification of manipulated evidence.

Detect patterns and connections in complex crime networks to understand the hierarchy and dynamics better.

2

Group Ideas
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you can break it up into smaller sub-groups.
20 minutes

classify different types of crimes based on the visual content
12.5/15

Develop a system that can analyze crime scene photos to identify potential evidence or patterns
11/15

1

Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

20 minutes

TIP

Participants can use their content to put a value rating on each idea. The facilitator can confirm the team by using the same method to rate the ideas on the board.

