

Ideation Phase
Brainstorm & Idea Prioritization Template

Date	20 February 2026
Team ID	LTVIP2026TMIDS88068
Project Name	Online Payments Fraud Detection using Machine learning
Maximum Marks	4 Marks

Brainstorm & Idea Prioritization Template:

During the brainstorming session, the team discussed multiple solutions to prevent online payment fraud. Various ideas such as manual monitoring, rule-based systems, and machine learning approaches were evaluated. After idea prioritization, a machine learning–based fraud detection system was selected as the final solution.

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

Our team gathered together to discuss and collaborate on selecting a suitable project topic. We shared our individual interests and strengths in Machine Learning, Data Science, and programming to ensure effective teamwork. Through brainstorming sessions, we explored several real-world problems related to cybersecurity, online transactions, and financial systems. After analyzing different ideas based on feasibility, real-world impact, dataset availability, and technical complexity, we decided to select the problem statement “Online Payments Fraud Detection Using Machine Learning.”

This problem was chosen because online payment fraud is increasing rapidly, causing significant financial losses, and traditional rule-based systems are not always effective. Therefore, we aim to develop a machine learning model that can analyze transaction patterns and accurately detect fraudulent activities while minimizing false positives.

Step-2: Brainstorm, Idea Listing and Grouping

2 Brainstorm

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

10 minutes

TIP

You can select a sticky note without writing anything by peeling space bar.

Amar

Fraud detection	Secure payment
Transaction monitoring	Online banking safety

Vaibhav

Machine learning model	Pattern analysis
Pattern analysis	Fraud prediction

Person 3

Data prognose essing	Pattern analysis
Model training	Model training

Person 3

Data preprocessing	Feature selection
Model training	Accuracy improvement

Person 3

Data processing
Feature selection
Model training

Person 4

Random Forest
Logistic Regression
SVM algorithm
Decision Tree

3 Group Ideas

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence label title. If a cluster is bigger than six sticky notes, try and see if you can break it up into smaller sub-groups.

20 minutes

TIP

Add a sentence type label to sticky note cluster to summarize your themes. An example is Security Solutions.

Security Solutions

Fraud detection	Secure payment	Random Forest	SVM algorithm
-----------------	----------------	---------------	---------------

Machine Learning Models

Random Forest	SVM algorithm	Fraud prediction	Decision Tree
---------------	---------------	------------------	---------------

Data Processing

Pattern analysis	Model training	Model training	Accuracy improvement
------------------	----------------	----------------	----------------------

System Deployment

Web application	Cloud deployment	Real-time prediction
Prediction system	Real-time prediction	Performance monitoring

Step-3: Idea Prioritization

4 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

Importance

If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

TIP

Participants can use their cursors to point at where sticky notes should go on the grid. The facilitator can confirm the spot by using the laser pointer holding the H key on the keyboard.