

Brainstorm & Idea Prioritization Template

Personalized Networking Assistant

Date	01 JULY 2026
Team ID	
Project Name	Personalized Networking Assistant
Maximum Marks	4 Marks

Brainstorm & Idea Prioritization Template

Brainstorming was conducted to identify innovative ideas for developing an AI-powered networking assistant that helps users prepare for professional events such as conferences, seminars, workshops, hackathons, and career fairs. The team encouraged creative thinking and collected multiple ideas before selecting the most feasible solution.

The brainstorming session focused on solving networking challenges faced by students, professionals, researchers, and entrepreneurs. Ideas were evaluated based on their usefulness, technical feasibility, innovation, and user impact before selecting the final project.

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

The team discussed common networking problems experienced during professional events. After analyzing different ideas, the team decided to develop an AI-powered Personalized Networking Assistant that generates conversation starters, verifies information using Wikipedia, stores networking sessions, and collects user feedback.

Problem Statement

How might we help students and professionals communicate confidently during networking events by providing AI-generated conversation starters, knowledge verification, and networking session management through an intelligent web application?

Key Rules of Brainstorming Followed

✓ Stay on Topic All ideas focused on improving networking experiences using Artificial Intelligence.	✓ Encourage Wild Ideas Creative AI features such as smart conversation generation, knowledge verification, and personalized suggestions were encouraged.
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✓ Defer Judgment Every idea was accepted during brainstorming before evaluation.	✓ Listen to Others Each team member contributed ideas and improved suggestions proposed by others.
✓ Go for Volume Multiple solution ideas were generated before selecting the final implementation.	✓ Be Visual Ideas were grouped into categories to simplify analysis and prioritization.

All ideas focused on improving networking experiences using Artificial Intelligence.

Step 2: Brainstorm, Idea Listing and Grouping

Individual Idea Listing

Team Lead	Member 2	Member 3	Member 4
Generate AI conversation starters	Verify topics using Wikipedia	Save networking history	Collect user feedback
Analyze event descriptions	Personalized networking suggestions	Modern Streamlit interface	FastAPI backend integration
NLP-based topic extraction	Real-time fact checking	Session management	Responsive UI design
Smart user profile	Career networking support	JSON data storage	Future AI recommendation engine
Professional networking assistant	Research topic verification	History tracking	Dashboard analytics

Grouped Ideas (Thematic Clusters)

Cluster A – Event Analysis Led By: Team Lead - Analyze networking events - Extract important discussion topics - Understand event context - Generate relevant conversation themes
Cluster B – AI Conversation Generation Led By: Member 2 - Generate smart conversation starters - Personalized networking suggestions - AI-powered communication support

Natural language processing
Cluster C – Knowledge Verification
Led By: Member 3
- Verify topics using Wikipedia - Display summarized information - Improve discussion confidence - Reliable knowledge assistance
Cluster D – Session Management
Led By: Member 4
- Save networking sessions - Store conversation history - Collect user feedback - Improve future recommendations

Step 3: Idea Prioritization

The generated ideas were evaluated based on **Importance** and **Feasibility**.

Priority	Selected Ideas
Do First	AI Conversation Starter Generation, Event Analysis, Knowledge Verification, User-Friendly Streamlit Interface
Plan Next	Personalized AI Recommendations, Advanced NLP Models, User Authentication
Fill-in Tasks	Session History, Feedback Collection, Performance Optimization
Reconsider	Social Media Integration, Voice-based Networking Assistant, Multi-language Support

Prioritization Summary

The project primarily focuses on developing an intelligent networking assistant capable of analyzing event descriptions and generating meaningful conversation starters using Artificial Intelligence. Knowledge verification through Wikipedia enhances the reliability of information shared with users. Session management and feedback collection improve user experience and future scalability.

Future enhancements include integrating advanced Large Language Models (LLMs), multilingual support, speech recognition, recommendation systems, and cloud deployment for enterprise-level networking applications.