

Field	Details
Date	19 July 2026
Team ID	SB-AIML-2026-0042
Project Name	Emotion Detector - AI-Driven Emotion Detection & Personalized Learning Support P
Maximum Marks	1 Mark

Demo Plan

A well-structured demo plan ensures that the team presents the project effectively, covering all key aspects in a clear and organized manner.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction & Problem	Explain the problem:	2	Harsh
2	Solution Overview	Introduce Emotion	2	Harsh
3	Live Feature Demo - Frustrated Input	Type "I've been stuck on pointers for 3 hours and		

want to give up" show

emotion

4	Live Feature Demo -
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3	Harsh
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Curious Input

Type "I'm fascinated by

how backpropagation

works, want to explore

more" show C

			2	Harsh
5	Mixed Emotion Demo	Type ambiguous text		

show mixed emotion flag

1	Harsh
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S.No	Demo Section	Description	Duration (mins)	Responsible Member
6	Gemini Guidance Panel	Walk through the	2	Harsh
7	Analytics Dashboard	Show emotion	2	Harsh
8	Model Comparison Page	Show BiLSTM vs BERT	1	Harsh
9	GitHub Repository	Show folder structure,	2	Harsh
10	Q&A	Answer evaluator	3	Harsh
Total Demo Duration: ~20 minutes		questions		
		trends		

Demo Flow Summary

Step	Activity	Notes
1	Introduction & Problem Statement	Use Empathy Map to set context - student persona (Arjun, frustrated at midnight)
2	Solution Overview	Show architecture diagram from Phase 3
3	Live Feature Demo	Open live Streamlit app URL; demonstrate 2-3 emotion detections
4	Technical Deep Dive	Show key code modules (ensemble, Gemini client, prompt builder)
5	Testing Evidence	Run `pytest tests/` in terminal; show

passing results

6	Future Roadmap	Present Scalability & Future Plan document
7	Q&A	Be ready to explain model weights, dataset, and API integration

Demo Prerequisites

Item	Status
Streamlit Cloud app is live and accessible	
Gemini API key entered and working	
GitHub repository is public	
Local environment set up (pytest, streamlit)	
Internet connection for Gemini API calls	Required
Sample test inputs prepared	

Sample Demo Inputs

Input Text	Expected Emotion
"I've been staring at this recursion problem for 3 hours and I still	Frustrated
"I'm not sure how transformers work. The attention mechanism is	Confused
"I find it fascinating how neural networks can learn patterns from	Curious
"This assignment is so boring. I've done this 10 times already."	Bored
"I finally understand gradient descent! It all makes sense now."	Confident