

Project Executable Files

Date	2 July 2026
Team ID	xxxxxxx
Project Name	Emotion Detection & Learning Support Engine
Maximum Marks	3 Marks

Project Executable Files

The **Emotion Detection & Learning Support Engine** includes all the required source code, trained BERT model, Streamlit application files, datasets, recommendation modules, chatbot integration, and dependency files needed to execute the project successfully. The project is organized into separate folders for better readability, maintenance, and future enhancements. A setup guide and dependency file are provided to help evaluators run the application in a local environment.

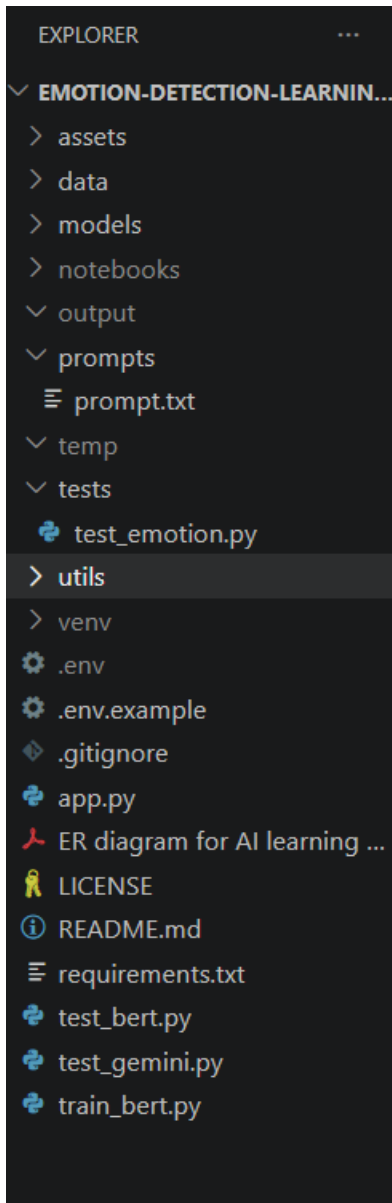
Step 1: Submission Checklist

S.No	Item to Submit	Submitted (Yes / No / NA)
1	Complete source code (all files and folders)	Yes
2	README / Setup Guide (instructions to run the project)	Yes
3	requirements.txt / dependency file	Yes
4	Database schema / seed files (if applicable)	NA
5	Environment configuration file (.env.example or similar)	Yes
6	Deployed application URL (if hosted)	No
7	APK / Executable binary (if applicable)	NA
8	Dockerfile / Containerization config (if applicable)	No
9	Test files and test results	Yes

10	Demo video or walkthrough (if required)	Yes
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Step 2: File / Folder Structure

Provide an overview of your project's file and folder structure below:



Step 3: Deployment / Access Details

Field	Details
Hosted / Deployed URL	Not Deployed
Login Credentials (Demo)	Not Applicable
Platform / Hosting Provider	Local Flask Server
Repository Link	https://github.com/sakeena-7989/Emotion_Detection_-_Learning_Support_Engine_.git
Demo Video Link	https://drive.google.com/file/d/13UBdAC0xU8z-5LLJjj5voZSeX4_UtWFg/view?usp=sharing

Step 4: Run Instructions

Steps to run the application:

1. Install Python and the required libraries using `pip install -r requirements.txt`.
2. Open the project folder in Visual Studio Code.
3. Activate the virtual environment (if available).
4. Run `streamlit run app.py` in the terminal.
5. Open the generated localhost URL (usually <http://localhost:8501>)
6. Enter text describing your feelings or learning experience and click Analyze Emotion to view the detected emotion, personalized recommendations, and AI-generated support.

Step 5: Known Issues / Limitations

S.No	Known Issue / Limitation	Workaround / Status
1	Application currently runs on a local server	Can be deployed to cloud platforms such as Streamlit Cloud or Render in future.
2	No user authentication or progress tracking	Can be implemented in future versions.
3	Emotion prediction accuracy depends on the trained dataset and model	Accuracy can be improved by training on larger and more diverse datasets.