AIML PROJECT TITLE: Music Recommendation System

- **Problem Statement:** Develop a system that detects a user's mood through facial expression analysis and recommends personalized music from Spotify based on the identified emotional state.
- Algorithm Used: The system utilizes a deep learning model for facial expression recognition via DeepFace to detect mood, combined with the Spotify API for personalized music recommendations based on the identified emotional state.
- **Datasets Used:** The project utilizes real-time music data retrieved from the Spotify API for personalized recommendations.
- **Expected Output:** The application displays the detected mood from facial expressions and provides a list of personalized music recommendations from Spotify based on that mood.

2320030345-S. Akshita 2320030075-V. Nikhitha 2320030487-G. Geetha