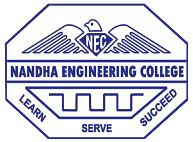
**NANDHA ENGINEERING COLLEGE, AUTONOMOUS, ERODE -52**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**DATE AND SEM: 16.11.2024 AND 5TH SEM**

**ONE CREDIT COURSE**

**GENERATIVE AI**

**TEAM MEMBERS:**

NISHANTH J S - 22CS056

RAKSHITA V - 22CS072

SAARUMATHI T - 22CS078

VISHNUPRABHA P G - 22CS113

**TITLE : MUSIC MAVEN**

**CODE:**

!pip install -q -U google-generativeai

import google.generativeai as genai

from google.colab import userdata

GOOGLE\_API\_KEY=userdata.get('GOOGLE\_API\_KEY')

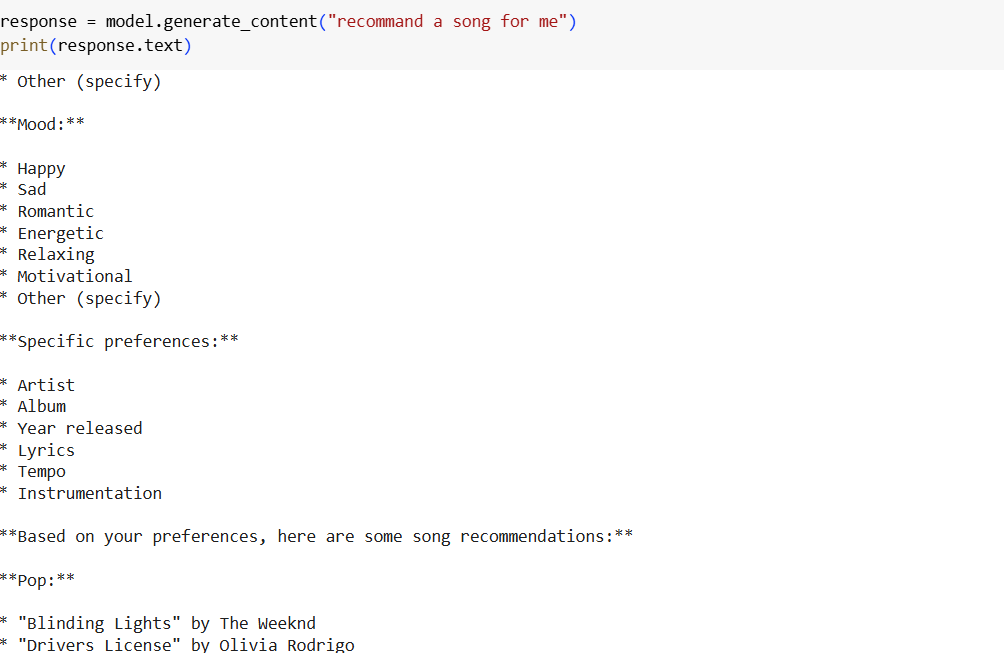
genai.configure(api\_key=GOOGLE\_API\_KEY)

model = genai.GenerativeModel('gemini-pro')

response = model.generate\_content("Recommend a song for me")

print(response.text)

**OUTPUT:**

****