Ex. No. 6 – Development of Python Code Compatible with Multiple AI Tools REG NO: 212222040009

AIM:

To write and implement Python code that integrates with multiple AI tools to automate the task of interacting with APIs, comparing outputs, and generating actionable insights.

AI TOOLS REQUIRED:

- OpenAI GPT (ChatGPT API)
- Hugging Face Transformers (Inference API)
- Google Generative AI (Gemini API)
- Python Libraries: requests, json, matplotlib or pandas (for insight visualization/summary)

EXPLANATION:

In this experiment, we simulate a persona of a **software developer** aiming to compare responses from multiple AI tools for the same prompt and extract actionable insights based on their answers.

SCENARIO:

Suppose a user wants content ideas for a blog titled "The Future of Artificial Intelligence in Education". We will:

- 1. Use 3 different AI APIs to get content suggestions.
- 2. Compare the outputs.
- 3. Highlight common and unique ideas using Python.
- 4. Present a brief summary or insight.

PYTHON CODE:

```
import requests
import json
from difflib import SequenceMatcher
# Sample Prompt
prompt = "Give 3 content ideas for a blog on 'The Future of Artificial Intelligence in Education'."
# --- Tool 1: OpenAI ChatGPT API ---
def get openai response(prompt):
  url = "https://api.openai.com/v1/chat/completions"
  headers = {
    "Authorization": "Bearer YOUR OPENAI API KEY",
    "Content-Type": "application/json"
  payload = {
    "model": "gpt-3.5-turbo",
    "messages": [{"role": "user", "content": prompt}],
    "temperature": 0.7
  }
  response = requests.post(url, headers=headers, json=payload)
  return response.json()['choices'][0]['message']['content']
# --- Tool 2: Hugging Face Inference API ---
def get huggingface response(prompt):
  url = "https://api-inference.huggingface.co/models/bigscience/bloom"
  headers = {
    "Authorization": "Bearer YOUR HUGGINGFACE API KEY"
  payload = {"inputs": prompt}
  response = requests.post(url, headers=headers, json=payload)
  return response.json()[0]['generated text']
# --- Tool 3: Google Gemini API (Assuming Gemini Pro via Vertex AI) ---
def get gemini response(prompt):
  url =
"https://generativelanguage.googleapis.com/v1beta/models/gemini-pro:generateContent?key=YOUR GE
MINI API KEY"
  payload = {
    "contents": [{"parts": [{"text": prompt}]}]
```

```
}
  response = requests.post(url, json=payload)
  return response.json()['candidates'][0]['content']['parts'][0]['text']
# --- Compare and Analyze ---
def analyze responses(responses):
  print("\n--- AI Outputs Comparison ---")
  for i, (tool, response) in enumerate(responses.items(), start=1):
     print(f'' \land Tool \{i\}: \{tool\} \land \{'-'*20\} \land \{response\} \land ")
  print("\n--- Actionable Insight ---")
  print("• Highlighting common themes in AI responses:")
  themes = []
  for r in responses.values():
     themes.extend([line.strip('-•123. ') for line in r.split('\n') if line.strip() != "])
  # Simple similarity match
  unique themes = []
  for theme in themes:
     if not any(SequenceMatcher(None, theme.lower(), t.lower()).ratio() > 0.8 for t in unique themes):
       unique themes.append(theme)
  for idx, idea in enumerate(unique themes, start=1):
     print(f"{idx}. {idea}")
# --- Main Execution ---
responses = {
  "OpenAI GPT": get openai response(prompt),
  "HuggingFace Bloom": get huggingface response(prompt),
  "Google Gemini": get gemini response(prompt)
analyze responses(responses)
```

OUTPUT (EXAMPLE):

Tool 1: OpenAI GPT

1. AI-powered personalized learning paths for students.

- 2. How AI is reshaping the role of educators.
- 3. Ethical concerns of using AI in classrooms.

Tool 2: Hugging Face Bloom

- 1. Adaptive learning systems using AI.
- 2. Virtual tutors driven by machine learning.
- 3. Challenges in adopting AI in rural education.

Tool 3: Google Gemini

- 1. The impact of generative AI on student creativity.
- 2. Automating administrative tasks in education.
- 3. AI-enhanced curriculum development.
- --- Actionable Insight ---
- 1. Personalized/adaptive learning via AI.
- 2. Changing educator roles.
- 3. AI in curriculum and admin optimization.
- 4. AI-driven tutoring.
- 5. Ethical and accessibility challenges.

ANALYSIS / DISCUSSION:

- All AI tools generated useful and unique content ideas.
- Common themes included personalized learning, AI tutors, and curriculum transformation.
- Hugging Face's output leaned slightly more technical, while OpenAI and Gemini included broader impacts.
- Comparing AI tool outputs helps validate consistency, spot gaps, and inform content creation strategies better than using one source.

CONCLUSION:

Python code was successfully developed and implemented to interact with APIs from multiple AI tools. The experiment demonstrates how comparing AI-generated outputs helps derive actionable insights, showing the power of multi-tool integration in real-world applications.

RESULT:

- The corresponding prompt is executed successfully.
- Python code interacted with OpenAI, Hugging Face, and Google Gemini.
- Outputs were compared and analyzed to generate insights.