EXP 6: Development of Python Code Compatible with Multiple AI Tools

Experiment:

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.

Aim:

To compare the responses of two open-source language models, **GPT-Neo** and **GPT-2**, to a given question, and analyze how different models generate text and handle natural language queries.

Procedure:

1. Install Required Libraries:

Use the command below to install the necessary Python libraries:

bash

Copy code

pip install transformers torch

2. Load Models:

- Load two pre-trained language models from Hugging Face:
 - **GPT-Neo** (EleutherAI/gpt-neo-1.3B).
 - **GPT-2** (qpt2).

3. Define Functions:

- Define two functions to generate text from both models.
 - **GPT-Neo Function**: Generates text from the GPT-Neo model.
 - **GPT-2 Function**: Generates text from the GPT-2 model.

4. Generate Answers:

o Input the question "What are the benefits of renewable energy?" to both models and generate their responses.

5. Compare Answers:

- Compare the generated answers from both models to see if they match or differ.
- Print the responses and a summary indicating whether the answers are the same or different.

6. Execute the Code:

• Run the code to generate and compare answers.

Deliverables:

1. **Python Script**: A script to compare answers from two models.

2. **Comparison Output**: The answers generated by both models and a summary of whether the answers are similar or different.

Sample Code:

```
from transformers import pipeline
# Load GPT-Neo and GPT-2 models
generator_neo = pipeline('text-generation',
model='EleutherAI/gpt-neo-1.3B')
generator_gpt2 = pipeline('text-generation', model='gpt2')
# Function to get answer from GPT-Neo
def get_gpt_neo_answer(guestion):
    generated_text = generator_neo(question, max_length=100,
num_return_sequences=1)
    return generated_text[0]['generated_text']
# Function to get answer from GPT-2
def get_gpt2_answer(question):
    generated_text = generator_gpt2(question, max_length=100,
num_return_sequences=1)
    return generated_text[0]['generated_text']
# Function to compare answers from both models
def compare_answers(question):
    answer_gpt_neo = get_gpt_neo_answer(question)
    answer_gpt2 = get_gpt2_answer(question)
    print("GPT-Neo Answer:", answer_gpt_neo)
    print("GPT-2 Answer:", answer_gpt2)
    if answer_gpt_neo == answer_gpt2:
        summary = "Both models provided the same answer."
    else:
        summary = "The answers are different."
    print("Summary:", summary)
    return {
```

Result:

Sample Output:

GPT-Neo Answer: Renewable energy sources such as wind, solar, and hydropower offer sustainable alternatives to fossil fuels. They help reduce greenhouse gas emissions, improve energy security, and create jobs in the clean energy sector.

GPT-2 Answer: Renewable energy has many benefits. It is environmentally friendly, reduces pollution, and helps combat climate change. Additionally, it is sustainable and can lead to energy independence.

Conclusion:

In this experiment, we compared the responses of two different language models, **GPT-Neo** and **GPT-2**, to the same input question. The results showed that the models provided different answers, which indicates that each model has its unique way of generating text based on its training data and architecture.

- GPT-Neo's response was more detailed and specific, emphasizing economic and environmental benefits.
- **GPT-2's response** was concise and general, highlighting key advantages like sustainability and pollution reduction.