

Scenario 1:

You are using ChatGPT API to create a customer support chatbot. Users often ask for the latest offers, but the chatbot gives old information.

Question:

How can you fix this issue?

Scenario 1: Old Offers in Customer Support Chatbot

Solution:

Connect the chatbot to a real-time database or API that stores the latest offers.

Use Retrieval-Augmented Generation (RAG) or dynamic data fetching so the chatbot always retrieves updated information before answering.

Scenario 2: Random Product Recommendations

Solution:

Improve the recommendation system by analyzing user preferences such as budget, category, ratings, and previous searches.

Use better prompts, embeddings, or recommendation algorithms to provide personalized suggestions.

Scenario 3: Different Answers for the Same Finance Question

Solution:

Reduce randomness by setting a lower temperature value in the ChatGPT API (for example, temperature=0).

Use consistent prompts and provide verified financial data sources to improve reliability.

Scenario 4: Inaccurate Legal Case Responses

Solution:

Fine-tune the chatbot with legal datasets or integrate it with a legal knowledge base containing case laws and legal documents.

Use RAG techniques to fetch relevant case-specific information before generating answers.

Scenario 5:

A healthcare chatbot sometimes gives incorrect medical advice.

Question:

How will you ensure safe and accurate responses?

Scenario 5: Incorrect Medical Advice

Solution:

Use verified medical databases and allow responses only from trusted healthcare sources. Add safety filters, human expert review, and clear disclaimers encouraging users to consult licensed doctors for medical decisions.