

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?

1. Connect the chatbot to a live database or API so it pulls the latest offers instead of relying only on training data.
2. Use RAG (retrieval-augmented generation) to fetch current promotions before generating the reply.
3. Add a cache refresh or scheduled update to keep offer data current.
4. Include a timestamp check so outdated information is not shown.

Scenario 2:

A chatbot is recommending random products even though users give clear preferences.

Question:

How will you improve the chatbot's recommendations?

1. Capture and store user preferences (budget, category, brand).
2. Use a recommendation algorithm or vector similarity search instead of random selection.
3. Apply prompt engineering to force the model to follow user constraints.
4. Add feedback loop (like/dislike) to refine future suggestions.

Scenario 3:

A finance chatbot using ChatGPT API sometimes gives different answers for the same question.

Question:

What can you do to make the chatbot more consistent?

1. Set temperature = 0 or very low in the ChatGPT API for deterministic output.
2. Use a standard system prompt with clear instructions and rules.
3. Provide retrieved factual context (RAG) so the model grounds its answers.
4. Add response validation rules for critical finance data.

Scenario 4:

A legal chatbot answers general questions well but struggles with specific case-related queries.

Question:

How can you make it give more accurate answers?

1. Implement RAG with legal document database for case-specific retrieval.
2. Fine-tune or prompt with domain-specific legal instructions.
3. Break complex queries into smaller structured questions.
4. Add citation requirement so answers reference source material.

Scenario 5:

A healthcare chatbot sometimes gives incorrect medical advice.

Question:

How will you ensure safe and accurate responses?

1. Add medical knowledge retrieval (RAG) from trusted sources only.
2. Include strict guardrails and safety prompts (e.g., not a doctor disclaimer).
3. Use human-in-the-loop review for high-risk responses.
4. Implement confidence checks and refuse when uncertain.