### **Question 1: Multi-Agent Role Interaction (Reviewer ➝ Editor ➝ Finalizer)**

**Task**: Implement a three-agent pipeline where each agent performs a unique role. Pass the message correctly to avoid format errors.

## **Question 2:** **Language Translator ➝ Culture Rephraser**

**Task:** Use one agent to translate from English to French, then another to culturally rephrase the French text.

## **Question 3:** **Code Generator ➝ Code Reviewer ➝ Bug Fixer**

**Task:** Have Agent A generate Python code, Agent B review it, and Agent C suggest bug fixes.

**Question 4: Email Response Automation using Multiple Agents**

**Task:**  Create a 3-agent flow using ConversableAgent and Gemini:

* **ReaderAgent**: Extracts main point from an email
* **ResponderAgent**: Drafts a reply
* **FormatterAgent**: Formats it as a proper email

**Question 5: Meeting Transcript → Action Points**

**Task**:  
 Create a 3-agent pipeline to convert a meeting transcript into actionable tasks.

* **ListenerAgent**: Extracts main discussion points
* **ActionAgent**: Converts them into to-do tasks
* **DeadlineAgent**: Assigns timelines to each task