### **1. Scenario:**

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Your company is building a smart customer support chatbot to handle FAQs, ticket creation, and escalation.  
 **Question:** Which Multi-Agent architecture would work best?

### **2. Scenario:**

In a Nested Agent setup, one Sub-Agent fails to complete its sub-task.  
 **Question:** What should the Master Agent ideally do?

### **3. Scenario:**

You're building a conversational AI for a healthcare app. One module checks symptoms, and another suggests next steps.  
 **Question:** How should the agent system be designed for smooth user interaction?

### **4. Scenario:**

During real-time chat, the agent responds slowly and often delays the next message.  
 **Question:** What could be the reason and how to solve it?

### **5. Scenario:**

An agent-based project for a smart assistant is expanding. You now need to add calendar handling, email reminders, and weather updates.  
 **Question:** How will you structure your agent system?

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### **6. Scenario:**

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Your Conversational Agent often gives generic replies and doesn't adapt to user preferences over time.  
 **Question:** What’s missing in the agent’s design?

### **7. Scenario:**

Your chatbot is repeating the same answers even when the context changes.  
 **Question:** What’s possibly wrong and how to fix it?

### **8. Scenario:**

An AI agent is making decisions based on user financial data.  
 **Question:** What design considerations should you follow?

### **9. Scenario:**

You're building a travel assistant agent that pulls flight, hotel, and weather data.  
 **Question:** How will you manage multi-source interaction?

### **10. Scenario:**

Your chatbot was used for FAQs before. Now it’s becoming a full personal assistant.  
 **Question:** What changes will you make to the agent design?