1. **Which AI model is commonly used for Agentic AI?** a) Large Language Model (LLM)  
    b) Support Vector Machine (SVM)  
    c) Decision Tree
2. **What is the primary role of a Conversable Agent?** a) To store data  
    b) To complete tasks as per user needs  
    c) To replace humans fully
3. **What does a Sub-Agent do in Nested Chat?** a) Ends the chat  
    b) Handles a small task  
    c) Controls the whole conversation
4. **Multi-Agent Systems allow:** a) One agent to do all work  
    b) Many agents to work together  
    c) No user interaction
5. **Which Multi-Agent type suits customer service bots best?** a) Hierarchical Chat  
    b) Sequential Chat  
    c) Random Chat
6. **Which is NOT a real Multi-Agent system type?** a) Sequential Chat  
    b) Hierarchical Chat  
    c) Random Chat
7. **What does the Master Agent do in a Hierarchical model?** a) Runs alone  
    b) Monitors and assigns tasks to Sub-Agents  
    c) Stays idle
8. **Which statement is TRUE for Hierarchical Agent Systems?** a) No structure exists  
    b) All agents are equal  
    c) Master assigns and controls sub-agents
9. **What does the ollama pull command do?** a) Deletes models  
    b) Downloads models for use  
    c) Updates logs
10. **If llama 3.1 is pulled when llama 3.0 is already there, what happens?** a) Old version gets removed  
     b) Both versions stay  
     c) App crashe
11. **Which agent reacts fast without deep planning?** a) Deliberative Agent  
     b) Learning Agent  
     c) Reactive Agent
12. **Which agent type learns from its environment?** a) Reactive  
     b) Rule-Based  
     c) Learning Agent
13. **What’s a key use of Intent in agents?** a) Stores memory  
     b) Defines the next goal  
     c) Ends tasks
14. **What is a challenge of agents in real-time environments?** a) Unlimited time to respond  
     b) Need to decide quickly with less info  
     c) No training needed
15. **When must an agent act on its own?** a) With human help  
     b) When the environment changes suddenly  
     c) During training only