

1. Overview of middleware technologies
 - a. What is middleware and what role does it play in modern software architecture?
 - b. How does middleware contribute to system scalability and maintainability?
 - c. What are the key characteristics that define effective middleware solutions?
 - d. How has the evolution of middleware technologies been influenced by changing business requirements?
 - e. What are the primary challenges organizations face when implementing middleware solutions?
2. Technology classification
 - a. How are middleware technologies typically classified, and what are the main categories?
 - b. What distinguishes synchronous middleware from asynchronous middleware, and when should each be used?
 - c. How do object-oriented middleware technologies differ from service-oriented middleware approaches?
 - d. What role does platform independence play in middleware technology classification?
 - e. How has the emergence of cloud computing influenced middleware technology classification?
3. Distributed objects
 - a. What are distributed objects, and how do they enable transparent remote method invocation?
 - b. How does CORBA (Common Object Request Broker Architecture) facilitate interoperability between different programming languages and platforms?
 - c. What are the advantages and limitations of using Java RMI for distributed object computing?
 - d. How do distributed object systems handle issues like network failures, object lifecycle management, and security?
 - e. What factors contributed to the decline in popularity of traditional distributed object technologies, and what has replaced them?
4. Message oriented middleware
 - a. What is Message Oriented Middleware (MOM), and how does it differ from other middleware approaches?
 - b. How do message queues work, and what benefits do they provide in distributed systems?
 - c. What are the key differences between point-to-point and publish-subscribe messaging patterns?
 - d. How do modern message brokers like Apache Kafka and RabbitMQ address scalability and reliability challenges?
 - e. What role does message transformation and routing play in enterprise integration scenarios?