

1. Management Information Systems are used in data processed by Transaction Processing Systems. How would you compare their roles in this operation?
  - Transaction Processing Systems (TPS) collect and record basic business data, like sales or payments. Management Information Systems (MIS) take that data from TPS and turn it into reports for decision-making. TPS focuses on daily operations, while MIS focuses on helping managers plan and manage using that data.
2. Mobile Applications and Intelligent Systems are two of the most advanced information system types today. How do they differ from each other?
  - Mobile applications are apps made for smartphones and tablets to help users do tasks easily. Intelligent systems, on the other hand, use AI to learn, solve problems, and make smart choices. The main difference is that mobile apps are tools for users, while intelligent systems act more like “thinking” assistants.
3. It is stated that Office Automation Systems and Knowledge Management Systems are both used to enhance and optimize collaboration. In your opinion, which of them provides a better collaboration platform for organizations?
  - Office Automation Systems make work easier by handling routine tasks like emails, scheduling, and file sharing. Knowledge Management Systems focus on storing and sharing important information within the company. In my opinion, Knowledge Management Systems provide better collaboration because they allow people to learn from shared knowledge and work smarter together.