

NAME: MUHAMMAD SYAHMI FARIS BIN RUSLI

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SECTION: 2

LECTURER NAME: PUAN ARYATI BINTI BAKRI

REVIEW QUESTIONS

1. Compare treating information as a resource to treating humans as a resource.
2. List the differences between OAS and KWS.
3. Define what is meant by MIS.
4. How does MIS differ from DSS?
5. Define the term *expert systems*. How do expert systems differ from decision support systems?
6. List the problems of group interaction that group decision support systems (GDSS) and computer-supported collaborative work systems (CSCWS) were designed to address.
7. Which is the more general term, CSCWS or GDSS? Explain.
8. Define the term *mcommerce*.
9. List the advantages of mounting applications on the Web.
10. What is the overarching reason for designing enterprise (or ERP) systems?
11. Provide an example of an open source software project.
12. List the advantages of using systems analysis and design techniques in approaching computerized information systems for business.
13. List three roles that the systems analyst is called upon to play. Provide a definition for each one.
14. What personal qualities are helpful to the systems analyst? List them.
15. List and briefly define the seven phases of the systems development life cycle (SDLC).
16. What are CASE tools used for?
17. What is the difference between upper and lower CASE tools?
18. Define what is meant by the agile approach.
19. What is the meaning of the phrase “the planning game”?
20. What are the stages in agile development?
21. Define the term *object-oriented analysis and design*.
22. What is UML?

(The questions were taken from e-book. Some of the answer is interpretation from what I understand from e-book, I also takes some answer from e-book literally without changing or rephrase it, some of the answer was also from google and ChatGPT.)

I have chosen some of the question to be answered from the 21 questions.

Answer

1. When we treated information as a resource, we gather and use it to perform task, store it for later use and update or discard it when we no longer needed it. On the other hand, when we treating human as a resource, it involves utilizing their skills and knowledge to perform task, but to maximize their full potential, they need to keep motivating and be productive.
2. Office Automation Systems (OAS) support by data workers, who usually create new knowledge, while Knowledge Work Systems (KWS) is support by professional workers such as scientist, engineers and doctors.
3. Management Information Systems (MIS) are computerized information systems which use information technology, people and business to produce information and work because of purposeful interaction between people and computers.
4. Decision Support Systems (DSS) is a system that relies on data to helps people as a decision maker and solving unstructured and semi-structured problems. While, Management Information System (MIS) is a system that collection, processing and analyst data to produce information that decision maker uses to make decision.
5. Expert Systems is basically a very special class of information systems for use by business as a result of widespread availability of hardware and software such as personal computers and expert system shells. DSS helps user to make a decision while Expert Systems selects the best solution for the user to solve the problem.
6. GDSS and CSCWS were designed to solve semi structured and unstructured problem that a group may occur. GDSS were made to bring a group to solve a problem with the helps of many supports such as polling, questionnaire and brainstorming together. Apart from that, CSCWS were designed to help a team or group to collaborate via networked computers.
7. CSCWS are more general term that GDSS. It is because CSCWS are refers to any tool that helps people work together using computers. GDSS focuses on helping groups make decision and also a specific type of CSCWS. So, basically GDSS are CSCWS but not all CSCWS are GDSS.
8. Mcommerce (mobile commerce) also referred as wireless ecommerce. Mcommerce is a term that refers to any kind of business transaction that happens using a mobile

device like an iPad, smartphone and laptop. In simpler words, mcommerce is when we use our phone to buy something online. This could be shopping app, ordering app even banking app. It's like having a shop, bank, restaurant just right in our pocket.

9. -Increasing user awareness of the availability of a service, product, industry, person or group
 - The possibility of 24-hour access for users.
 - Improving The usefulness and usability of the interface design
 - Creating a system that can extend globally rather than remain local, thus reaching people in remote locations without worry of the time zone in which they are located
 - Simple data management
 - Increased flexibility and scalability
 - Accessibility across devices

11. Mozilla Firefox

13. a) System Analyst as Consultant

System analyst play a crucial role in improving efficiency of an organization's information system. They need to have a better understanding in business requirement They also provide feedback and reports to team managers about their project performance.

b) System Analyst as Supporting Expert

System analyst also known as a tech guru in a company. They are requiring to use their knowledge about computer hardware and software to help the company achieve its goals. If there's a problem with the computer systems, they are the ones that comes up with a solution to solve the problems.

c) System Analyst as Agent of Change

Agent of chance is the person that guide a company navigate through changes and system analyst also play a role as agent of change. They are the person who brings positive change to a company by using technology and improve the company system.

14. System analyst is the individual that sees problem-solving as an exciting challenge and takes pleasure in creating practical solutions. When required, the analyst has the ability to approach problems in a methodical and organized manner.

They also require to have a good communicating skills as their soft skills. They also need to adapt with any kind of situation easily.

16. CASE is an acronym for Computer Aided Software Engineering. CASE is a set of software applications designed to help developers create, maintain and manage software more efficiently. CASE also work as a productivity tool for system analyst and it also to enhance their regular activities by using automated support.
17. Upper Case tools perform analysis and design and mainly use for analyst & designers. On the other hand, lower CASE tools generate programs from CASE design and mainly use for programmers.