## **SECTIONA**

<ol> <li>Due to the emergence of the global economy, firms need to be able to use IT to         i. Control far-flung global corporations         ii. Create and distribute new knowledge and information         iii. Deliver mass-customized products and services         IV Operate 24 hours a day in different national environments.</li> </ol>
a. I and II only b. I and IV only c. II and IV only d. III and IV only e. I only
<ul> <li>2. Systems components responsible for further transformations of inputs or outputs at systems boundaries are called</li> <li>a. System Outputs</li> <li>b. System Boundaries</li> <li>c. System Inputs</li> <li>d. Interfaces</li> <li>e. Feedback</li> </ul>
<ul> <li>3. A system that records bank deposits from automatic teller machines or one that tracks the number of hours worked each day by employees in a factory is an example of a level system.</li> <li>a. Operational</li> <li>b. Knowledge</li> <li>c. Management</li> <li>d. Strategic</li> <li>e. Decision</li> </ul>
<ul> <li>4. What is the interactive, computer-based information system that collects data on transactions and operations?</li> <li>a. Transaction processing system</li> <li>b. Decision support system</li> <li>c. Executive information system</li> <li>d. Expert system</li> <li>e. Management Information Systems</li> </ul>
<ul> <li>5 is a measure of actual output against desired output.</li> <li>a. Equifinality</li> <li>b. Efficiency</li> <li>c. Effectiveness</li> <li>d. Standard operating procedures</li> <li>e. Workflow management</li> </ul>

<ul> <li>6. The nesting of systems within systems is known as</li> <li>a. Systems structure</li> <li>b. Systems hierarchy</li> <li>c. Holism</li> <li>d. Supra system</li> <li>e. System decomposition</li> </ul>
<ul> <li>7 are primarily a recipient of data from lower-level systems.</li> <li>a. MIS</li> <li>b. DSS</li> <li>c. KWS</li> <li>d. ESS</li> <li>e. OAS</li> </ul>
8. Match quality of information and how it is ensured using the following list QUALITY HOW ENSURED (I)Reliable (iv) Can be used for a variety of purposes (ii)Relevant (v) Not overly complex to cause information overload (iii)Simple (vi) Understands user needs  a. (ii) and (vi) b. (i) and (iv) c. (iii) and (v) d. (ii) and (iv) e. (iii) and (vi)
<ul> <li>9. Which of these are features of flatter organizations?</li> <li>i. Employees no longer work in an office.</li> <li>ii. Senior managers are given greater decision-making authority than in the past.</li> <li>iii. Employees work in teams.</li> <li>iv. A manager's span of control is broadened.</li> </ul>
a. I & II only b. II & III only c. III & IV only d. I, II & III only e. I, III & IV only
<ul> <li>10. A critical feature of the existence of organizations is their capability to adapt in markets, etc. This is because organization are systems.</li> <li>a. Deterministic</li> <li>b. Probabilistic</li> <li>c. Dynamic</li> <li>d. Continuous</li> <li>e. Open</li> </ul>
11. The entire set of relationships that shows the interactions between the various sub-systems and components of a system is referred to as the of the system. a. Organization

<ul><li>b. Hierarchy</li><li>c. Emergent properties</li><li>d. Behaviour</li><li>e. Structure</li></ul>
<ul> <li>12 level systems frequently require new data from outside the organisation, as well as from inside that cannot be drawn from existing operational-level systems.</li> <li>a. Strategic</li> <li>b. Knowledge</li> <li>c. Management</li> <li>d. Operational</li> <li>e. Decision</li> </ul>
<ul> <li>13. The features which define and delineate a system constitute its</li> <li>a. interface</li> <li>b. boundaries</li> <li>c. environment</li> <li>d. black box</li> </ul>
<ul> <li>14. Strategic information is needed for:</li> <li>a. Day to day operations</li> <li>b. Meeting government requirements</li> <li>c. Long range planning</li> <li>d. Short range planning</li> <li>e. Internal control purposes</li> </ul>
15. Interfaces take the form of:  a. inputs b. outputs c. operating systems d. methods
16. A subsystem at the lowest level which has its inputs and outputs defined but not how the inputs are transformed to outputs is termed as a  a. black box b. module c. suprasystem d. units e. grey box
17. The principal concern of level systems is matching changes in the external environment with existing organisational capability.  a. Operational b. Knowledge c. Management d. Strategic e. Decision

18. An inventory system is an example of a I. probabilistic II. deterministic III. closed IV. artificial	system.
a. I and II only b. I and III only c. I and IV only d. II and IV only e. I, III and IV only	
19. Information systems are systems. i. artificial ii. open iii. natural iv. dynamic a. i, ii, and iii only b. i, ii and iv only c. ii, iii and iv only d. i and iv only e. ii only	
<ul> <li>20 is a measure of the extent to which a</li> <li>a. Effectiveness</li> <li>b. Efficiency</li> <li>c. Standard operating procedure</li> <li>d. Entropy</li> <li>e. Holism</li> </ul>	a system achieves its goals.
21. Which of the following is/are reason(s) that i. The number of alternatives is increasing ii. Managers need to access remote information iii. Decision makers are often in different locat iv. Information technology is a fast changing find. i, ii & iii only b. i, ii & iv only c. ii, iii & iv only d. ii & iii only e. iii & iv only	on resources ions
22. By large organisations can use inform of the agility and responsiveness of small organi i. using inexpensive computer-aided design (Catontrolled machine tools	sations.

<ul> <li>ii. using custom manufacturing systems that allow large factories to offer customized products in small quantities</li> <li>iii. performing coordinating activities such as keeping track of inventory with very few clerks and managers</li> <li>a. I &amp; II only</li> <li>b. I &amp; III only</li> <li>c. I only</li> <li>d. II only</li> <li>e. III only</li> </ul>
<ul> <li>23 are decisions that must be made in situations where it is impossible to specify in advance most of the decision procedures to follow.</li> <li>a. Structured decisions</li> <li>b. Unstructured decisions</li> <li>c. Rule-based decisions</li> <li>d. Frames</li> <li>e. Class decisions</li> </ul>
<ul> <li>24. Each organization has a fundamental set of assumption, values, and ways of doing things, that has been accepted by most of its members. This is called its</li> <li>a. Information Systems</li> <li>b. Networks</li> <li>c. Organizational cultures</li> <li>d. Standard operating procedures</li> <li>e. Organizational structures</li> </ul>
<ul> <li>25. A management information system is one which <ul> <li>a. is required by all managers of an organization</li> <li>b. processes data to yield information of value in tactical management</li> <li>c. provides operational information</li> <li>d. allows better management of organizations</li> <li>e. enables management to know how well the company is doing compared to their competitors.</li> </ul> </li> </ul>
26. The coarsest possible description of a system is called the view of the system.  a. black box b. module c. Suprasystem d. units e. grey box
27. The 'round trip' of using output signals to modify input when there is a deviation from the expected signals is called a loop.  a. Boundary b. feedback

<mark>c</mark> . Negative feedback d. Positive feedback e. Delay
28. If system behaviour needs to be altered (reversed) in order for its output to move closer to the desired state, then we have a loop.  a. Boundary b. feedback c. Negative feedback d. Positive feedback e. Delay
29. The slight delay before output can be "interpreted", consequent control changes effected and the system behaviour adjusted is called the  a. lag b. feedback c. cybernetics d. Positive feedback e. Delay
30. Components of a system which can be regarded as smaller systems in their own right are called  a. Mini-systems b. Supra-systems c. Sub-systems d. Miniature-system e. Siblings
31. The new type of business i. is a flexible arrangement of specialists ii. is less hierarchical iii. delivers mass-produced products (or services) iv. is decentralized
a. i and ii only <mark>b</mark> . i and iv only c. ii and iv only d. iii and iv only
32. Which of these may be considered characteristics of Decision Support Systems? i. Information requirements are known and stable ii. They use sophisticated analysis and modeling tools. iii. They allow users to initiate and control the input and output.
a. I & II only b. I & III only <mark>c</mark> . II & III only

d. I only e. II only	
33. Which of these types of applications will serve the operations personnel? i. Graphics workstation ii. Annual budgeting iii. Order processing	
a. I & II only b. II & III only c. I & III only d. II only e. III only	
34. Which of these is/are not part of the main components of a CBIS?  i. Telecommunications  ii. Systems operations  iii. IT Administrators	
a. I & II only b. II & III only c. I only	

- 35. The general principle in decomposition which says that components are considered to be part of the same subsystem if they perform or are related to the same function is \_\_\_\_\_.
  - a. simplification

d. III only

b. functional cohesion

e. None of the above

- c. Decoupling
- d. simplification
- e. factorization
- 36. The purpose of decision support systems is to:
  - a. Replace a manager's judgment during the decision-making process
  - b. Provide a predefined sequence of analysis during the process of problem solving
  - c. Provide interactive assistance during the process of problem solving
  - d. Automate a manager's decision-making process
  - e. None of the above
- 37. Groupware systems allows groups of people to work together on documents and also schedule meetings.
  - II. route electronic forms
  - III. develop shared databases
  - IV. create a collaborative meeting atmosphere

a. I and II only b. I, III and IV only c. II and III only d. I, II and III only e. I, II, III and IV 38. A typical \_\_\_\_\_ systems handle and manage documents, scheduling, and communication. a. Transaction processing b. Knowledge work c. Office automation d. Decision support e. Management information 39. Information required by decision makers at the operational level of management have the following characteristics I. Prespecified II. Detailed III. Wide Scope IV. Internal a. I and II only b. II and III only c. II, III and IV only d. I, II and III only e. I, II and IV only 40. The contemporary manager I. relies on informal commitments and networks to establish goal II. relies on a flexible arrangement of teams and individuals working in task forces III. relies on a rigid division on labour IV. appeals to loyalty to ensure the proper operation of a firm. a. I & II only b. I & II only c. II & IV only d. IV only e. II only 41. Match quality of information and how it is ensured using the following list QUALITY HOW ENSURED (i) Accurate (iv) Include all data (ii) Complete (v) Use correct input and processing rules (iii) Timely (vi) Include all data up to present time a. (i) and (v) b. (ii) and (vi)

c. (iii) and (vi) d. (i) and (iv) e. (ii) and (v)	
42. Contemporary business firms are to a large extent, I. hierarchical II. decentralized III. flexible IV. deliver mass-produced products and services V. made up of generalists—	
a. I, II, & III only b. I, II & V only c. I, III & V only d. II, III & IV only e. III, IV & V only	
43. Information systems that monitor elementary day-to-day activities of the organization are known as level systems.  a. Strategic b. Knowledge c. Management d. Operational e. Technical	ne
44 type of systems often produce as output, decision analysis and to queries.  a. ESS b. DSS c. MIS d. KWS e. TPS	responses
45. A students' registration application system used during students' regist the beginning of the semester in a university is a system.  a. TPS b. OAS c. MIS d. KWS	ration at
46. Which of these types of information systems use compressed transaction TPS and usually presents long reports that are produced on a regular a. TPS b. OAS c. MIS d. KWS e. FSS	

47 provide support for decisions and problems whose solutions cannot be specified in advance.  a. MIS b. OAS c. DSS d. ESS e. TPS
<ul> <li>48. The purpose of system is to help the business firm integrate new ideas into the business and to help the organization control the flow of paper work.</li> <li>a. Operations level</li> <li>b. Knowledge level</li> <li>c. Managerial level</li> <li>d. Strategic level</li> </ul>
49. Which of these is/are likely to be Knowledge Work System(s)?  i. An engineering workstation  ii. An employee work attendance record system  iii. A 5-year sales trend forecasting  a. I & II only  b. I & III only  c. II & III only  d. I, II & III only  e. I only —
50. The new manager i. relies on informal commitments and networks to establish goals — ii. relies on a flexible arrangement of teams and individuals working in task forces i. appeals to loyalty to ensure the proper operation of a firm. a. I & II only — b. I & III only c. II & III only d. II only e. I, II & III
<ul> <li>51. In a motor car manufacturing company the following type of information may be provided by an operational level system <ul> <li>a. Decision on introducing a new model</li> <li>b. Scheduling production</li> <li>c. Assessing competitor car</li> <li>d. Computing sales tax collected —</li> <li>e. Determining the fastest selling car models</li> </ul> </li> </ul>
52. Management Information Systems  i. Have an internal rather than an external orientation

ii. Have little analytical power

iii. Use sophisticated analysis and modeling tools iv. Allows users to initiate and control the input and output
<ul> <li>53. The measure for disorder or energy degradation.</li> <li>a. Entropy</li> <li>b. Emergent properties</li> <li>c. Holism</li> <li>d. Structure</li> <li>e. Functional cohesion</li> </ul>
54. The perspective which claims that many aspects of a system can be understood only in terms of its entirety, and not necessarily be reduced to the characteristics of its components, is called  a. Holism b. Reductionism c. Systems theory d. Emergent properties e. System cohesion.
55. The principal function of a level system is to answer routine questions and to track the flow of transaction through the organisation.  a. Operational b. Knowledge c. Management d. Strategic e. Decision
56. The level of detail with which you study a given system is called the  a. Black box b. Subsystem c. Granularity d. Cohesiveness e. Lag
57. The fastest-growing applications in business today are workstations and office systems which are level systems.
Knowledge-level systems
58. The interconnections and interactions between subsystems are termed a. boundaries b. interfaces c. data d. feedback e. links
59. Systems operate in a predictable manner.

c. Probabilistic  d. Deterministic  e. Dynamic
60. A system that designs promotional displays for a firm's products is definitely a(n)  level system of the sales function.  a. Strategic b. Operational c. Decision d. Knowledge e. Management
61. The traditional systems lifecycle
I. has a very formal division of labor between end-users and information systems specialists.
II. is suitable for applications that need a rigorous and formal requirements analysis.
III. discourages freezing of specifications early in the development.
a. I and II only
b. I and III only
c. II and III only
d. I only
62. The stage of the system lifecycle determines whether or not the organization has a problem and whether or not the problem can be solved by launching a system project.
a. design
b. project definition

a. Open b. Close

c. installation
d. system study
e. post implementation
63. The system lifecycle is
I. iterative
II. time-consuming
III. inflexible
IV. costly
a. I & II only
b. I & III only
<mark>c</mark> . I, II & III only
d. II, III & IV only
e. III & IV only
64. A prototype
I. is most useful when there is some uncertainty about requirements or design solutions
II. replaces unplanned work with planned iteration
III. is especially valuable for the design of end-user interfaces
IV. discourages end-user participation
a. I & II only
b. I, III & IV only
c. II & III only
d. III & IV only

e. I, II & III only

65. Some of the disadvantages of prototyping are	
I. It may lack adequate testing	
II. It may not easily accommodate large quantities of data in a production environment	
III. Applications with extensive procedural logic and updating requirements canno be handled	t
IV. It is likely that it may lack adequate requirements determination	
a. I & II only	
b. II & III only	
c. II, III & IV only	
d. I, II, III & IV	
e. I, II & III only	
66 encourages intense end-user involvement throughout the system development lifecycle.	
I. Traditional System lifecycle	
II. End-user computing	
III. Outsourcing	
IV. Prototyping	
a. I, III & IV only	
b. II, III & IV only	
c. I & III only	
d. II & IV only	
e. I & IV only	

67. Application software packages are
I. for small desktop microcomputer systems
II. pre-designed, pre-tested and pre-maintained
III. supported by vendors
a. I & II only
b. I & III only
c. I only
d. III only
e. I, II & III
68. With system building, user requirements may have to be molded to the features of the software.
a. outsourcing
b. end-user
c. prototyping
d. traditional systems lifecycle
e. application software package
69. A detailed list of questions submitted to vendors of packaged software to enable them evaluate the available packages in order to made a selection is known as
a. Evaluation criteria
b. Package evaluation
c. Evaluation list
d. Request for evaluation

e. Request for proposal
70. Information centers that provide support for end-users
i. prevent the creation of redundant applications
ii. establish and enforce standards for hardware and software
iii. contract computer center operations or applications development to external vendors
iii. promote data sharing and minimize integrity problems
a. ii, iii & iv only
<mark>b</mark> . i, ii & iv only
c. i & iii only
d. ii & iv only
e. i & iv only
71. Which of the following system development approaches can lead to a proliferation of uncontrolled information systems?
a. outsourcing
b. prototyping
c. traditional systems lifecycle
d. application software package
e. end-user development
72. Which of the following system development approaches can lead to the loss of control over the information systems function?  a. outsourcing

b. prototyping

c. traditional systems lifecycle
d. application software package
e. end-user development
73. The entire set of relationships between various sub-systems which contribute to the overall behavior of the system is referred to as the of the system.
a. relationships
b. interfaces
c. hierachy
<mark>d</mark> . structure
e. emergent properties
74 is often expressed in the saying that "a system is more than the sum of its parts"  a. Efficiency b. Effectiveness c. Systems view d. Holism e. Reductionism
75 is the measure for disorder or energy degradation.  a. Feedback
b. Entropy
c. Holism
d. Reductionism

e. Equifinality

76. When information systems development for applications is measured by adherence to budget and development standards, this is a measure of
a. Control
b. Standards
c. Project management
d. Effectiveness
<mark>e</mark> . Efficiency
77. Which level of managerial decision making are made up of business professionals in self-directed teams as well as business unit managers who develop short and medium-range plans, schedules, and budgets?
a. Operational management
b. Tactical management
c. Knowledge management
d. Strategic management
e. Executive management
78. If you can check information to make sure that it is correct, perhaps by checking many different sources for the same information, then it is
a. Secure
b. Accurate
c. Reliable
d. Complete
<mark>e</mark> . Verifiable

79. Which of these is most closely associated with system control?
a. boundary
b. environment
c. feedback
d. interface
e. outputs
80. Which of these is the most personalized?
a. data-processing systems
b. decision support systems
<mark>c</mark> . expert systems
d. management information systems
e. office automation systems
81. Which of these systems allows management to think about strategic problems?
a. group decision support systems.
b. expert systems.
c. management information systems.
d. executive support systems.
e. decision support systems
82. When groups need to work together to make semistructured or unstructured decisions, a solution is to use a(n):

a. executive support system.

<mark>b</mark> . group decision support system.
c. expert system.
d. knowledge work system.
e. Neural nets
83. The nesting of systems within systems and within systems is referred to as system
a. emergent properties
b. interfaces
<mark>c</mark> . hierachy
d. structure
e. design
84. Which of these focuses primarily on supporting information and knowledge work?
I. Artificial intelligence systems
II. Office automation systems
III. Data mining systems
a. I only
<mark>b</mark> . I and II only
c. II and III only
d. I and III only
e. I, II & III
85. Which of these are not considered part of office automation system?

I. document creation and processing

II. codified knowledge	
III. high speed digital communication service	
IV. powerful workstation	
a. I and II only	
b. II and III only	
c. III and IV only	
<mark>d</mark> . II and IV only	
e. IV only	
86. A document imaging system may include	
I. High resolution scanners	
II. Workstations and disk	
III. Index servers	
IV. Optical disk drivers	
a. I and II only	
b. I and III only	
c. II and III only	
d. I, II and III	
e. I, II, III and IV	
87. Knowledge workers perform the following roles.	

I. Serve as internal consultants on the areas of their knowledge

dissemination

II. Manage documents including document creation, storage, retrieval and

a. I and II only
b. II and III only
c. I and IV only
<mark>d</mark> . I, II and III only
e. I, III and IV only
90. Existing artificial intelligence systems
I. are based on human expertise and knowledge
II. do come up with new and novel solutions to problems.
III. lack the common sense and generality of human beings
IV. lack the ability to create metaphors and analogies
a. I and II only
b. II and IV only
c. III and IV only
d. I, II and III only
<mark>e</mark> . I, III and IV only
91. The most important factors in DSS success are
I. Its use of sophisticated IT
II. Novelty of application
III. User training and involvement in its development
a. I and II only
<mark>b</mark> . I and III only
c. II and III only

d. I, II and III only
e. III only
92. For a good quality and effective meeting, one can turn to:
I. Executive Support Systems
II. Decision Support Systems
III. Group Decision Support Systems
IV. Groupware
a. I and II only
b. II and III only
<mark>c</mark> . III and IV only
d. II and IV only
e. III only
93. An electronic meeting system will have
I. Workstations
II. File Server
III. Overhead projectors
a. I and II only
b. I and III only
c. II and III only
d. I, II and III
e. III only

94. Which models ask 'What if' questions repeatedly to determine the impact of changes in one or more factors or outcomes?
a. Statistical models
b. Optimization models
c. Forecast models
d. Sensitivity analysis models
<mark>d</mark> . None of the above
95. Which of these GDSS tools aid meeting organizers in pre-meeting planning?
I. Group Dictionaries
II. Electronic brainstorming tools
III. Electronic questionnaires
a. I only
b. II only
c. III only
d. I and II only
e. II and III only
96. Which of these GDSS software tools allows individuals to simultaneously and anonymously contribute ideas on the topic of a meeting?
I. Electronic questionnaires
II. Electronic brainstorming tools
III. Idea organizers
a. I only
<mark>b</mark> . II only

c. III only
d. I and II only
e. II and III only
97. When a feedback loop reinforces the current behaviour of a system, this is referred to as
a. feedback
b. feedback control
c. cybernetics
d. negative feedback
<mark>e</mark> . positive feedback
98. Which of the following is not a characteristic of a TPS?
a. Small amounts of data are processed
b. Sources of data are mainly internal
c. There is low computational complexity
d. There is high level of accuracy, data integrity, and security
e. There is high level of detail
99. Which of the following is not a characteristic of a structured decision?
a. Its routine
b. Structured solution exists
c. Human intuition is involved
d. Known algorithms provide solution
e. Its repetitive

100. A system that exhibits more activity is said to be
a. Open
b. Artificial
c. Continuous
d. Deterministic
<mark>e</mark> . Dynamic
101. The general principle in decomposition which assumes that components are considered to be part of the same subsystem if they perform or are related to the same function is
a. simplification
<mark>b</mark> . functional cohesion.
c. Decoupling
d. suboptimization
e. factorization
102. The following are examples of business intelligence tools.
I. Enterprise Resource Planning
II. Knowledge management systems
III. Transaction Processing Systems
IV. Online Analytical Processing
a. I & II only
b. I & III only
c. II & III only

d. III & IV only
e. II & IV only
103. "Flatter organizations"
I. Is synonymous with virtual organizations
II. Have lower-level employee being given greater decision making authority
III. Have automated work processes and procedures
a. I & II only
b. I & III only
c. II & III only
d. II only
e. I, II & III
104. Which of the following characteristics do data in Transaction Processing Systems have? They are:
I. processed in distributed fashion
II. routine and recur often
III. processed only in batch mode
IV. organized to provide quick answers to user queries
a. I & II only
b. I & III only
c. II & III only
d. II & IV only
e. III & IV only

ts.

108. Which of these types of information systems use compressed transaction data from TPS and usually presents long reports that are produced on a regular basis?
a. TPS
b. OAS
c. MIS
d. KWS
e. ESS
109 provide support for decisions and problems whose solutions cannot be specified in advance.
a. MIS
b. OAS
<mark>c</mark> . DSS
d. ESS
e. GDSS
110. Data mining is used to aid in
a. operational management
b. analyzing past decision made by managers
c. detecting patterns in operational data
d. retrieving archival data
e. providing fast access to massive amounts of data
111 is the distribution of processed information to the people or activities where it will be used.

a. Networks
b. Groupware
<mark>c</mark> . Output
d. Feedback
e. Interface
112. Which of these is true of Management level systems?
I. Some tend to focus on less structured decisions for which information requirements are not clear.
II. They provide periodic reports rather than instant information on operations
III. They match changes in the external environment with existing organizational capabilities.
a. I and II only
b. I and III only
c. II and III only
d. I only
e. Il only
113. The purpose of system is to help the business firm integrate new ideas into the business and to help the organization control the flow of paper work.
a. Operations level
<mark>b</mark> . Knowledge level
c. Managerial level
d. Strategic level
e. Transaction level

114. Information systems may be considered as	systems.
I. Open	
II. Artificial	
III. Deterministic	
IV. Static	
<mark>a</mark> . I, II, and III only	
b. I, II and III, IV	
c. II, III and IV only	
d. I and III only	
e. I and II only	
115. The interconnections and interactions between sub	systems are termed
a. boundaries	
<mark>b</mark> . interfaces	
c. data	
d. feedback	
e. input/output	
116. The features which define and delineate a system for	orm it's
a. interface	
<mark>b</mark> . boundaries	
c. environment	
d. black box	
e. process	

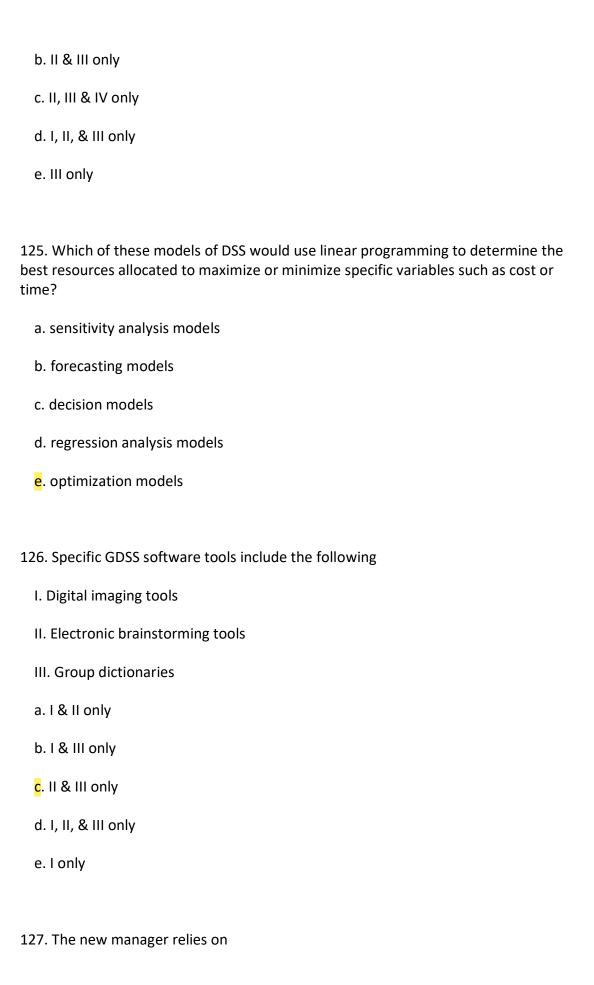
117. A subsystem at the lowest level which has its inputs and outputs defined but not how the inputs are transformed to outputs are termed as a
a. black box
b. module
c. suprasystem
d. units
e. components
118. A system that designs promotional display for a firm's product should be a level system under the sales function.
a. Operational
b. Strategic
<mark>c</mark> . Management
d. Knowledge
e. Transaction
119. Which of these are considered as knowledge assets?
I. Knowledge-intensive technology
II. Financial assets
III. Core competencies
a. I & II only
<mark>b</mark> . I & III only
c. II & III only
d. I, II, & III only

## 120. The fastest-growing Information Systems applications for over a decade has been

	I. Transaction processing systems
	II. Office automation systems
	III. Professional work systems
	a. I & II only
	b. I & III only
	c. II & III only
	d. I, II, & III only
	e. II only
1	21. Compared to data workers, knowledge workers
	I. routinely exercise independent judgment.
	II. process data into information for research
	III. are members of professional organizations
	IV. are responsible for office activities.
	a. I & II only
	b. II & III only
	c. III & IV only
	d. I & III only
	e. I & IV only

II. great computing power to rapidly handle complex calculations and sophisticated graphics
III. expert systems
IV. user-friendly interface
a. I, II & III only
<mark>b</mark> . I, II & IV only
c. II, III & IV only
d. I, & II only
e. II & IV only
123 systems automate the creation and revision of design, using computers and sophisticated graphics software.
a. CAD
b. CAM
c. Virtual reality
d. Expert
e. Desktop publishing
124. The basic components of a DSS include
I. a model base
II. a database
III. a inference engine
IV. an intranet
a. I & II only

I. quick and easy access to external databases



I. informal commitments and networks to establish goals
II. a flexible arrangement of teams and individuals working in task forces
III. nearly instant information.
a. I & II only
b. I & III only
c. II & III only
d. II only
e. I, II & III
128. The managers' conventional responsibilities include
I. perceiving business challenges in the environment
II. Setting the organizational strategy for responding to challenges,
III. creating new products and services
a. I & II only
b. I & III only
c. II & III only
d. III only
e. I, II & III
129. For a large organisations to achieve some of the agility and responsiveness of small organisations information technology can be use to
I. analyzing massive databases of customers purchasing records to know their customers' needs and preferences as easily as local merchants
II. control tools that provide the precision, speed and quality of giant manufacturers.
III. keeping track of inventory with very few clerks and managers

- a. I & II only
- b. I & III only
- c. II & III only
- d. I only
- e. I, II & III

130. Interorganisational systems that provide services to multiple organisations by linking together many buyers and sellers create an electronic market that provide lowered cost for typical market transactions such as

- I. advertising
- II. establishing prices
- III. ordering goods
- IV. selecting suppliers
- a. I & III only
- b. II & IV only
- c. I, II & III only
- d. II, III & IV only
- e. I, II, III & IV