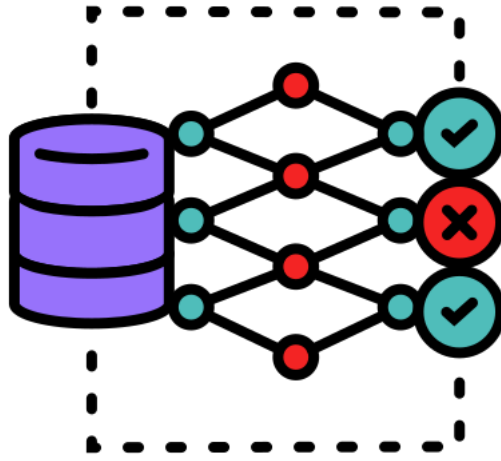




DECISION SUPPORT SYSTEMS

2025

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(Solved)



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Choose the correct answer:

1.	an interrelated set of components including people, activities, technology, and procedures that are designed or intended to achieve a predefined purpose			
	a) system	b) Goal	c) Resources	d) None
2.	is a process by which organizational goals are achieved through the use of resources.			
	a) system	b) Management	c) Resources	d) Goal
3.	Resources refer to.....			
	a) Inputs	b) Output	c) Outputs / Inputs	d) None
4.	Goal Attainment refer to.....			
	a) Inputs	b) Output	c) Outputs / Inputs	d) None
5.	Measuring Success refer to			
	a) Inputs	b) Output	c) Outputs / Inputs	d) None
6.	 awareness or familiarity gained by experience of a fact or situation .			
	a) Knowledge	b) Information	c) Data	d) None
7.	 comprises things that are held to be true in each context and that drive us to action if there were no impediments			
	a) Knowledge	b) Information	c) Data	d) None
8.	 defined as processed data is an increment in knowledge : it contributes to the general framework of concepts and facts that we know.			
	a) Knowledge	b) Information	c) Data	d) None
9.	 are only the raw facts, the material for obtaining information . <u>Information systems use data stored in computer databases to provide needed information.</u>			
	a) Knowledge	b) Information	c) Data	d) None
10.	 an organized collection of interrelated data reflecting a major aspect of a firm's activities			
	a) Database	b) DBMS	c) Downsizing	d) None
11.	 is an elementary activity conducted during business Operations.			
	a) Transaction	b) system	c) Modelling	d) None
12.	TPS may work either inmode, processing accumulated transactions at a single time later on or inmode, processing incoming transactions immediately.			
	a) batch, on-line	b) on-line, batch	c) system, Modelling	d) None
13.	TPS today generally work inmode by immediately processing a firm's business transactions.			
	a) on-line	b) batch	c) Transaction	d) None



14.	 The objective of management reporting systems is to provide routine information to managers.						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Executive Information Systems (EIS)
15.	 Managers receive performance reports within their specific areas of responsibility						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Executive Information Systems (EIS)
16.	 Generally, these reports provide internal information rather than spanning corporate boundaries.						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Executive Information Systems (EIS)
17.	 They report on the past and the present, rather than projecting the future						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Executive Information Systems (EIS)
18.	 These systems facilitate a dialog between the user , who is considering alternative problem solutions , and the system that provides built-in models and access to databases .						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Executive Information Systems (EIS)
19.	Thedatabases are often extracted from the general databases of the enterprise or from external databases .						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Executive Information Systems (EIS)
20.	 support top managers with conveniently displayed summarized information, customized for them.						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Executive Information Systems (EIS)
21.	Executive Information Systems are use to						
a)	Monitor the performance of the organization.	b)	Assess the business environment.	c)	Develop strategic directions for the company's future.	d)	All the above
22.	is to facilitate communication between the members of an organization and between the organization and its environment						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Office Information Systems (OIS)
23.	 are system that employs knowledge about its application domain and uses an inferencing (reason) procedure to solve problems that would otherwise require human competence or expertise .						
a)	Transaction processing systems (TPS)	b)	Management Reporting Systems (MRS)	c)	Decision Support Systems (DSS)	d)	Expert systems (ES)



24.	 Process of choosing amongst alternative courses of action for the purpose of attaining a goal or goals.			
	a) Decision Making	b) Decision	c) Intelligence	d) None
25.	 is a cognitive process that results in the selection of a course of action among several alternative scenarios.			
	a) Decision Making	b) Decision	c) Intelligence	d) None
26.	It contains data from various sources, including internal data from the organization, the data generated by different applications, and the external data mined from the Internet			
	a) DSS Database	b) DSS Software System	c) DSS User Interface	d) None
27.	It consists of various mathematical and analytical that are used to analyze complex data, thereby producing the required information.			
	a) DSS Database (DSS DB)	b) DSS Software System (DSS SW)	c) DSS User Interface (DSS UI)	d) DSS Dialogue
28.	 It is an interactive graphical interface which makes the interaction easier between the DSS and its users. It displays the results (output) of the analysis in various forms, such as text, table, charts or graphics			
	a) DSS Database	b) DSS Software System	c) DSS User Interface (DSS UI)	d) None
29.	 Supports decision making by analyzing given time-series of data and returning new information gained by those analysis. or <u>It is used to query a database or data warehouse to seek specific answers for specific purposes.</u>			
	a) data-driven DSS	b) document-driven DSS	c) Knowledge-driven DSS	d) Model- driven DSS
30.	The purpose of such a DSS is to search web pages and find documents on a specific set of keywords or search terms. Or <u>the usual technology used to set up such DSSs are via the web or a client/server system</u>			
	a) data-driven DSS	b) document-driven DSS	c) Knowledge-driven DSS	d) Model- driven DSS
31.	 The typical deployment technology used to set up such systems could be client/server systems, the web, or software running on stand-alone PCs. Or <u>It is essentially used to provide management advice or to choose products/services.</u>			
	a) data-driven DSS	b) document-driven DSS	c) Knowledge-driven DSS	d) Model- driven DSS
32.	 These are used by managers and staff members of a business, or people who interact with the organization, for several purposes depending on how the model is set up - scheduling, decision analyses			
	a) data-driven DSS	b) document-driven DSS	c) Knowledge-driven DSS	d) Model-driven DSS
33.	 is a technology-driven process for analyzing data and delivering actionable information that helps executives, managers and workers make informed business decisions.			
	a) BI	b) DSS	c) ERD	d) None



34.	 Repetitive and routine , and decision makers can follow a definite procedure for handling them to be efficient			
	a) Structured (Operational)	b) Semi-Structured (Tactical)	c) Unstructured (Strategic)	d) None
35.	 Only part of the problem has a clear-cut answer provided by an accepted procedure.			
	a) Structured (Operational)	b) Semi-Structured (Tactical)	c) Unstructured (Strategic)	d) None
36.	Each of these decisions is novel, important, and nonroutine , and there is no well-understood or agreed-on procedure for making them			
	a) Structured (Operational)	b) Semi-Structured (Tactical)	c) Unstructured (Strategic)	d) None
37.	Decisions are those in which the decision maker must provide judgment , evaluation, and insights into the problem definition.			
	a) Structured (Operational)	b) Semi-Structured (Tactical)	c) Unstructured (Strategic)	d) None
38.	It is assumed that complete knowledge is available so that the decision-maker knows exactly what the outcome of each course of action will be (as in a deterministic environment) example for decision making Under.....			
	a) certainty	b) risk	c) uncertainty	d) None
39.	The decision-maker is viewed as a perfect predictor of the future because it is assumed that there is only <i>one outcome</i> for each alternative example for decision making Under			
	a) certainty	b) risk	c) uncertainty	d) None
40.	Every time you park downtown, you get a parking ticket because you exceed the time limit on the parking meter <i>although once it did not happen</i> , this is an example for decision making under			
	(بتروح تركزن بعريبتك ولو قعدت اكثر من المده المتاحه بتاخذ غرامه. وكل مره بتركزن هناك وتعدى مدتك المتاحه بس في مره ركنت ربع ساعة بس وبرزه خدت غرامه عشان هو متأكد انه انت اللي كل مره بتركزن كثير)			
	a) certainty	b) risk	c) uncertainty	d) None
41.	The decision-maker considers situations in which several outcomes are possible for each course of action. <u>In this case the decision-maker does not know, or cannot estimate, the probability of occurrence of the possible outcomes</u> example for decision making under.....			
	a) certainty	b) risk	c) uncertainty	d) None
42.	The decision-maker must consider several possible outcomes for each alternative, each with a given probability of occurrence under.....			
	a) certainty	b) risk	c) uncertainty	d) None
43.	The output of Traditional DSS are decisions based on data			
	a) Quantitative	b) Qualitative	c) Both A&B	d) None
44.	The output of Knowledge-based DSS are decisions based on..... data			
	a) Quantitative	b) Qualitative	c) Both A&B	d) None
45.	phase of DSS process consists of choosing among solution alternatives.			
	a) Intelligence	b) Design	c) Choice	d) Implementation



46.	Sensitivity analysis is applied in which phase of DSS process.			
	a) Intelligence	b) Design	c) Choice	d) Implementation
47.	 phase of DSS process consists of discovering, identifying, and understanding the <u>problems occurring</u> in the organization.			
	a) Intelligence	b) Design	c) Choice	d) Implementation
48.	 phase of DSS process involves identifying and exploring various <u>solutions</u> to the problem			
	a) Intelligence	b) Design	c) Choice	d) Implementation
49.	 involves identifying and exploring various <u>solutions</u> to the problem.			
	a) Intelligence	b) Design	c) Choice	d) Implementation
50.	 phase of DSS process involves making the chosen alternative work and continuing to monitor how well the solution is working			
	a) Intelligence	b) Design	c) Choice	d) Implementation
51.	Model are used to provide answers to what-if situations occurring frequently in an organization			
	a) Sensitivity Analysis	b) Statistical	c) Forecasting	d) Backward Analysis
52.	 Model are known as goal seeking analysis, the technique followed in these models is just opposite to the technique applied in sensitivity analysis models.			
	a) Sensitivity Analysis	b) Statistical	c) Forecasting	d) Backward Analysis
53.	Model are contain a wide range of statistical functions, such as mean, median, mode , deviations etc. <u>These models are used to establish, relationships between the occurrences</u> of an event and various factors related to that event			
	a) Sensitivity Analysis	b) Statistical	c) Forecasting	d) Backward Analysis
54.	 Model are used to find optimum value for a target variable under given circumstances.			
	a) Sensitivity Analysis	b) Optimization Analysis	c) Forecasting	d) Backward Analysis
55.	 Model are use various forecasting tools and techniques.			
	a) Sensitivity Analysis	b) Optimization Analysis	c) Forecasting	d) Backward Analysis
56.	may work either in batch mode, processing accumulated transactions at a single time later on, or in on-line mode, processing incoming transactions immediately.			
	a) TPS	b) MIS	c) DSS	d) EIS
57.	support top managers with conveniently displayed summarized information, customized for them.			
	a) TPS	b) MIS	c) DSS	d) EIS
58.	The main objective of..... is to facilitate communication between the members of an <u>organization</u> and between the organization and its environment.			
	a) TPS	b) MIS	c) DSS	d) OIS



59.	 These systems facilitate a dialog between the user , who is considering <i>alternative problem solutions</i> , and the system that provides built-in models and access to databases.			
	a) TPS	b) MIS	c) DSS	d) EIS
60.	is the increase in the expected profit that would result if one knew with certainty which state of nature would occur			
	a) AHP	b) EV	c) ROMC	d) EVPI
61.	If probabilistic information regarding the states of nature is available, one may use the.....			
	a) AHP	b) EV	c) ROMC	d) EVPI
62.	 is done by comparing model's output and the actual behavior of the event .			
	a) Model validation	b) Modeling	c) Assumptions	d) Forecasts
63.	 is the process of identifying an appropriate model for a prospective model-driven decision support system, Or <u>is done, it's vital to validate the selected model, to ensure it works well and generates appropriate results.</u>			
	a) Model validation	b) Modeling	c) Assumptions	d) Forecasts
64.	Analysis of take into consideration the long-term response of a system. Or <u>It takes a single snapshot of a situation</u> and assumes that it will remain stable all through and won't change.			
	a) Static	b) Dynamic	c) Explanatory	d) none
65.	 Analysis is testing a program or a software system in real-time . Or <u>This method considers that the situation changes over time, due to any reason, such as cost, rules and regulations, time, etc.</u>			
	a) Static	b) Dynamic	c) Explanatory	d) none
66.	Model Describes and explains why something is the way it is and why and how it works.			
	a) Descriptive (Explanatory)	b) Contemplative	c) Algebraic	d) none
67.	 Model Forecasts results or outcomes that may be produced from a specific set of parameters.			
	a) Descriptive (Explanatory)	b) Contemplative	c) Algebraic	d) none
68.	 Model high-level modeling system for solving complex equations . It is employed to optimize a variable or equation. The best part is that it can handle several simultaneous equations.			
	a) Descriptive (Explanatory)	b) Contemplative	c) Algebraic	d) none
69.	 summarize the anticipated financial results for a specific period in the future.			
	a) Pro Forma	b) Break-Even	c) AHP model	d) Ratio
70.	 a financial tool that helps businesses determine the <u>sales</u> volume or revenue needed to cover all costs associated with producing and selling a product or service.			
	a) Pro Forma	b) Break-Even	c) AHP model	d) Ratio
71.	a multi-criteria decision technique (MCDM) that combines quantitative and qualitative factors when evaluating alternatives.			



	a) Analytical Hierarchy Process (AHP)	b) Decision Tree (DT)	c) Multi-attribute utility analysis (MAUA)	d) Payoff Table (PT)
72.	 emphasizes the quantification of individual preferences using utility functions .			
	a) Analytical Hierarchy Process (AHP)	b) Decision Tree (DT)	c) Multi-attribute utility analysis (MAUA)	d) Payoff Table (PT)
73.	The consequence resulting from a specific combination of a decision alternative and a state of nature is a			
	a) Analytical Hierarchy Process (AHP)	b) Decision Tree (DT)	c) Multi-attribute utility analysis (MAUA)	d) Payoff
74.	A is a graphical representation of the decision problem.			
	a) Analytical Hierarchy Process (AHP)	b) Decision Tree (DT)	c) Multi-attribute utility analysis (MAUA)	d) Payoff Table (PT)
75.	Each decision tree has two types of nodes; round nodes correspond to while square nodes correspond to			
	a) Decision alternatives, States of nature	b) States of nature, Decision alternatives	c) Utility functions, multi-criteria	d) Multi-criteria, Utility functions
76.	 Choose decision with the maximum of the maximum payoffs.			
	a) Maximax (optimistic)	b) Maximin (pessimistic)	c) Minimax (regret)	d) None
77.	 Choose decision with the maximum of the minimum payoffs.			
	a) Maximax (optimistic)	b) Maximin (pessimistic)	c) Minimax (regret)	d) None
78.	 Choose decision with the minimum of the maximum regrets for each alternative.			
	a) Maximax (optimistic)	b) Maximin (pessimistic)	c) Minimax (regret)	d) None
79.	MAUA is considered.....tool			
	a) Financial	b) budget analysis	c) decision analysis	d) optimization
80.	 simple forecasting that provides limited accuracy			
	a) Naïve Exploration	b) Judgment Methods	c) Regression	d) Exponential Smoothing
81.	 the perceptions and opinions of experts instead on hard data, long term forecasting.			
	a) Naïve Exploration	b) Judgment Methods	c) Regression	d) Exponential Smoothing
82.	 the predictions are based upon the historical values .			
	a) Naïve Exploration	b) Judgment Methods	c) Moving Average	d) Exponential Smoothing



83.	alters the historical data mathematically to better reflect the assumptions of a decision maker							
	a)	Naïve Exploration	b)	Judgment Methods	c)	Moving Average	d)	Exponential Smoothing
84.	 considers the economic variables that are measured at consecutive intervals of time . Or <u>It is believed that the knowledge of past behavior of the variable at successive intervals of time will help understand the behavior of the variables in future better.</u>							
	a)	Naïve Exploration	b)	Judgment Methods	c)	Moving Average	d)	Time Series Extrapolation
85.	 use of linear and multiple regressions to establish <i>cause and effect</i> relationships							
	a)	Naïve Exploration	b)	Judgment Methods	c)	Regression & Econometric Models	d)	Exponential Smoothing
86.	 conduct experiments to identify conditions or situations that approximate the actual conditions.							
	a)	simulation model	b)	Network and optimization models	c)	Forecasting model	d)	none
87.	 All models are made up of three basic components : decision variables, uncontrollable variables (and/or parameters), and result (outcome) variables.							
	a)	Mathematical models	b)	Network and optimization models	c)	Forecasting model	d)	none
88.	is a model-driven DSS to help a person decide how much he or she needs to <u>invest</u> each month <u>for retirement</u> .							
	a)	Fidelity	b)	Microsoft Carpoint	c)	Stockfinder	d)	TCB Works
89.	 a web-based system that allows users to make pair-wise comparisons of car models.							
	a)	Fidelity	b)	Microsoft Carpoint	c)	Stockfinder	d)	TCB Works
90.	a knowledge-driven web-based decision support systems, offering 25 different decision guides on <u>diverse topics</u> , including choosing pets, bikes and business schools.							
	a)	Fidelity	b)	Microsoft Carpoint	c)	Netscape Decision Guides	d)	TCB Works
91.	 It's a data-driven DSS to help investors identify stocks based on various criteria, including industry type, price and earnings							
	a)	Fidelity	b)	Microsoft Carpoint	c)	Stockfinder	d)	TCB Works
92.	 A communication-driven web-based DSS, it enables people to interact, discuss and make both structured and multi-criteria decisions							
	a)	Fidelity	b)	Microsoft Carpoint	c)	Stockfinder	d)	TCB Works



93.	 is a collection of related data and <u>data is a collection of facts and figures</u> that can be processed to produce information			
	a) Database	b) DBMS	c) Downsizing	d) None
94.	 stores data in such a way that it becomes <u>easier</u> to retrieve, manipulate, and produce information.			
	a) Database	b) DBMS	c) Downsizing	d) None
95.	 is an organized approach to design specialized decision support systems, more precisely their user interfaces. Or <u>is a systematic move towards designing the representation, operation, memory and control mechanisms of a large decision support system.</u>			
	a) MAUA	b) AHP	c) GUI	d) ROMC
96.	 is about presenting information or results for that matter, in a structured way. Or <u>provides a base to the decision makers backed by concrete information, helping them interpret DSS outputs.</u> And <u>can be in the form of a table, graph, map, chart or a text document</u> and each value on a map or a table communicates decision making context.			
	a) Representation	b) operation	c) memory aid	d) none
97.	is stage in user interface design focuses on specific tasks performed by/with a decision support system. Or <u>an involve one activity or many, depending upon the specific needs of the decision maker.</u>			
	a) Representation	b) operation	c) memory aid	d) none
98.	 measures the extent to which the system meets its objectives.			
	a) reliability	b) effectiveness	c) efficiency	d) completeness
99.	DSS support all organization levels except level.			
	a) strategic	b) operational	c) management	d) tactical
100.	The decision-making process can be defined as the activity that leads to the solution of a decision-making problem involving at least Alternatives			
	a) one	b) two	c) three	d) four
101.	Data availability is more in which of the following?			
	a) strategic	b) operational	c) management	d) tactical
102.	 improving communication and coordination among people with organizations to improve <u>organization</u> performance and solve problems			
	a) web-based DSS	b) GDSS	c) KBDSS	d) ODSS
103.	The output of the DSS design phase is			
	a) alternatives	b) Problem statement	c) criteria	d) solutions
104.	If a company has fixed costs of \$100,000, variable costs of \$10 per unit, and a selling price of \$20 per unit, This means that the company must sell units to cover all of its costs. (Break-even = Fixed cost / (selling price – variable cost) = 100000 / (20 – 10))			
	a) 1000	b) 2000	c) 5000	d) 10000



105.	analysis can help you to compare your company's performance to that of other companies in your industry .			
	a) Pro Forma	b) Break-Even	c) AHP model	d) Ratio
106.	is an umbrella term that combines architectures, tools, databases, analytical tools, applications, and methodologies.			
	a) DSS	b) BI	c) Data mining	d) MSS
107.	The process of is based on the transformation of data to information, then to decisions, and finally to actions .			
	a) DSS	b) BI	c) Data mining	d) MSS
108.	Managers and specialists use the <u>concept of a system</u> frequently and yet it is hard for most of us to define and understand the concept.			
	a) EIS	b) TPS	c) MIS	d) DSS
109.	Systems also have mechanisms to provide a means of controlling the operation of the system.			
	a) input	b) output	c) feedback	d) results
110.	Depending on the type of, the information output may take the form a <u>query response, decision outcome, expert-system advice, transaction document, or a report</u> .			
	a) DSS	b) MIS	c) IS	d) ES
111.	The objectives of a system are realized in its			
	a) input	b) output	c) feedback	d) results
112.	 measuring performance against the planned objectives and <i>initiating corrective action</i> , if needed			
	a) planning	b) leadership	c) controlling	d) organizing
113.	 <i>establishing goals</i> and selecting the actions needed to achieve them over a specific period of time			
	a) planning	b) leadership	c) controlling	d) organizing
114.	process of establishing worker relationships allows workers to work together to achieve their <u>organizational goals</u> .			
	a) planning	b) leadership	c) controlling	d) organizing
115.	including the people in the organization to contribute to its goals			
	a) planning	b) leadership	c) controlling	d) organizing
116.	 Recruiting and selecting employees for positions within the company (within teams and departments)			
	a) planning	b) leadership	c) Staffing	d) organizing
117.	clarifies the computer's role in aiding rather than replacing the decisionmaker.			
	a) Decision	b) support	c) systems	d) DSS
118.	Its purpose is to help conduct a meeting, or for users to collaborate driven DSS.			
	a) Office	b) Data	c) Communication	d) document
119.	is an approach to discovery and problem solving by employing practical methods.			
	a) Heuristics	b) Inference engine	c) Knowledge acquisition	d) Case reasoning



120.	 used to determine the <u>distance between or relationship among various components</u> .							
	a)	Heuristics	b)	Inference engine	c)	Knowledge acquisition	d)	Case reasoning
121.	“What techniques will it use?” used in for designing web-based DSS.							
	a)	conceptualization	b)	Problem identification	c)	Feasibility analysis	d)	SW Development
122.	 means that a decision support system must be resourceful enough to perform the entire range of tasks that a decision maker needs to perform when making a decision using DSS.							
	a)	Adaptability	b)	Versatility	c)	Quality	d)	Fatigue
123.	 helps you to identify <u>all possible causes</u> of the problem.							
	a)	Cause-and-Effect diagram	b)	Pareto Chart	c)	Decision tree	d)	None
124.	 helps you to prioritize and identify the causes <u>with the highest effect</u> .							
	a)	Cause-and-Effect diagram	b)	Pareto Chart	c)	Decision tree	d)	None

True/False:

1.	<i>Management <u>reporting</u> systems <u>report</u> on the past and the present, rather than projecting the future.</i>	T
2.	<i>Executive information systems support <u>top managers</u> with conveniently displayed summarized information, customized for them.</i>	T
3.	The core management activates for planning in the management level of organization	F
4.	<i><u>Decision is a choice</u> made between alternative courses of action in a situation of uncertainty.</i>	T
5.	<i>Decision is a <u>cognitive process</u> that results in the selection of a course of action among several alternative scenarios (Decision-making)</i>	F
6.	Pareto chart helps you to identify all possible causes of the problem. (Cause-and-effect)	F
7.	Forward Analysis Sensitivity Models known as <u>goal</u> seeking analysis. (Backward)	F
8.	Decision-making under uncertainty is more difficult because of insufficient information	T
9.	The state of nature are the <u>different possible strategies</u> the decision maker can employ. (decision alternatives)	F
10.	States of nature could be defined as low demand and high demand.	T
11.	Alternatives could decide to build as small, medium, or large condominium complex.	T
12.	Payoffs are the profit for each alternative under each potential state of nature is going to be determined.	T
13.	A model driven DSS may employ a single model or a combination of two or more models.	T
14.	Model-driven DSS are generally data intensive . (not data intensive)	F
15.	AHP is suitable for qualitative and quantitative information	T
16.	In a Decision Support System, the primary focus is often on the computerized components of the system	T
17.	Information systems capture data from the organization (internal data) and its environment (external data).	T
18.	Most of the data captured by information systems relates to the operations of the organization itself	T



19.	The <i>fewer resources</i> a system consumes in producing given outputs, the more effective it is. (efficient)	F
20.	The objective of management reporting systems is to provide routine information to managers	T
21.	The decision support system is under user control, from early beginning to final putting into use and daily use	T
22.	DSS refers to a class of systems, which supports the process of decision-making and does not always give a decision itself	T
23.	To increase the production level by 40 percent using the backward sensitivity analysis, first, the target value for the production level can be set	T
24.	An Inter-Organizational DSS provides stakeholders with access to a company's intranet and authority or privileges to use specific DSS capabilities	T
25.	ERP is <u>NOT</u> a Decision Support System	T
26.	In the payoff table, the rows correspond to the possible decision alternatives	T
27.	In pro forma financial model Costs are estimated based on past data, gross sales are predicted, and profit or loss is then calculated on these relationships	T
28.	DSS with simulation models conduct experiments to identify conditions or situations that approximate the actual conditions	T
29.	The passive data dictionary (also called integrated data dictionary) is the one used only for documentation purposes. (non-integrated)	F

