IT APPLICATIONS IN COMMERCE

M.Com First Semester

MC1C4

Multiple Choice Questions

1.	Processed form of raw data is called				
	a) Data	c) Data base			
	b) Information	d) DBMS			
2.	Most basic element of data is called				
	a) Field	c) Information			
	b) Character	d) raw data			
3.	If data is like raw materia	al, the information is			
	a) Finished goods	c) Processed goods			
	b) Semi-finished goods	d) None of these			
4.	Which among the follow	ing is the characteristics of information			
	a) Surprise value	c) Reduces uncertainty			
	b) Helps in decision mak				
		19			
5.	The system which gather	rs data and dispense information to users is known			
	as				
	a) MIS	c) Information system			
	b) Data base	d) DBMS			
6.	Information reached to the recipient take form of				
	a) Fact	c) Observation			
	b) Knowledge	d)Wisdom			
7.	Distilled and integrated knowledge and understanding is known as				
	a) Information	c) Knowledge			
	b) Intelligence	d) Wisdom			



8.	-	ng is quality of information?		
	a) Intrinsic	c)Reliability		
	b) Accessibility	d) All the above		
9.	Information required for	he long term policy decisions are called		
	a) Strategic information	c) Tactical information		
	b) Operational information	on d) None of these		
10	.Information required to h	ave control over the resources of a firm is term	ned	
	a) First-hand information	c) Tactical information		
		d) Operational information		
11	.Situation with unmanage	ble volume of information is known as		
		c) Information overload		
	b) Information duplication	,		
12	.Management information	systems usually:		
	a) Serve managers interested in weekly, monthly, and yearly results, no day-to-day activities.			
	b) Help managers make decisions that are unique, rapidly changing, and no easily specified in advance.			
		a generalized computing and telecommunicular plied to a changing array of problems.	ations	
	· · · · · · · · · · · · · · · · · · ·	the daily routine transactions necessary t	o the	
13	.Information has three din	ensions. They are		
	a) Time, consent, and for	m c) Cost, content, and form		
	b) Time, content, and for	m d) Time, content, and Value		
14	•	ents that work together to achieve a common	goal	
	a) MIS	c) DSS		
	b) Subsystem	d) System		





15.A system that responds to cl operation accordingly is known	nanges in the environment and modifies its as:
a) A deterministic system.	c) A soft system
b) A closed system.	d) An adaptive system
16.A system which has any conne	ction with other system is called
a) Subsystems	c) Closed system
b) Independent system	d) None of these
47 XXII : 1 . C.1 . C.11 . : 1 . C.	
17. Which of the following defines	•
a) Interface.	c) Process
b) Boundary.	d) Feedback mechanism
18. The system which interfaces ar	nd interacts with other system is called
a) Open system	c) Closed system
b) Subsystem	d) DSS
19is a concrete operation	onal system made up of people, material and
machine.	
a) Conceptual system	c) Physical system
b) ESS	c) Physical system d) Open system
20. Which among the following is	an important element of a system?
a) Hardware	c) Software
b) Data sources	d) All the above
21consists of the pro	ogrammes governing the organization of data
on physical storage media is ca	
a) Operating system	c) Programming language
b) Data management technolog	





organizational problem is called		
a) System Creation	c) System development cycle	
b) Programming of system	d) none of these	
23. System analysis includes		
a) Defining problem	c) Identifying causes	
b) Specifying solution	d) All the above	
24 are the methods and dev	vices that attempt to ensure the accuracy,	
validity and propriety of informa	ation system activities.	
a) Firewall	c) Information system audit	
b) Information system control	d) Information system control	
25.GIGO stands for		
a) Generation in generation out	c) Garbage in garbage out	
,	on opportunity d) None of the above	
26 The presence of documentation	that allows a transaction to be traced through	
26. The presence of documentation that allows a transaction to be traced through all stages of its information processing is called		
a) System audit	a) System shook	
b) System security	d) Audit trial	
b) System security	a) Mudit tilai	
27.An internal corporate network	based on internet technology is known as	
a) Intranet	c) ARPANET	
,		
b) Extranet	d) Telnet	
28.A private intranet extended to di	fferent organization is called	
a) Intranet	c) Extranet	
b) Private network	d) Storage area network	



29.CRM stands for		
a) Customer relationship in r	narket	c) Customer relationship management
b) Customer retention manag	gement	d) None of these
30ensure that systems are	dispensi	ing right result.
a) System control	c) sy	stem audit
b) Testing	d) sy	stem check
31. Which among the following i	s includ	ed in testing?
a) System testing	c) Ur	nit testing
b) Acceptance testing	d) Al	I the above
32.Strategy of running old sys	tem and	d its potential replacement together is
a) Parallel strategy		c) Pilot study strategy
b) Phased approach		d) None of these
o,		~
33 is the strategy of introduced organization.	.0	ew system only to a limited area of the
a) Phased approach	-OF-	c) Pilot study strategy
b) Parallel strategy	30.	c) Pilot study strategy d) None of these
34is the process of bu inexpensively for end users to		an experimental system rapidly and te.
a) System development	c) Sy	rstem design
b) Prototyping	d) No	one of these
35. Which among the following isa) Identify the user's basic residue.b) Use and revise	_	





36.RAD stands fora) Rapid action for developmentb) Rapid audit development37.JAD stands fora) Joint application development	c)Rapid application developmentd) None of thesec) Joint action for development
b) Joint action design	d) None of these
38. Example for an ERP package	
a) SAP	c) Oracle Finance
b) JD Edward	d) All the above
39 is a cross functional informat from the occurrence of business trans	-
a) ESS	c) TPS
b) MIS	d) DSS
40.POS stands for	-OM
a) Point-of- sale	c) Point-of-support
b) Production -of-system	d) None of these
b) Froduction of system	d) None of these
41. Give an example for electronic publis	hing system.
a) Corel VENTURA	c) Adobe page maker
b) MS word	d) All the above
42. Which category of computer-based is	information systems is concerned with
supporting the functional areas of an	organization?
a) Strategic information systems	c) Expert systems
b) Business information systems.	d) End user computing systems

43. Which cate	egory of con	mpu	ter-based	information s	ystems is co	nce	rned with
improving	efficiency	by	applying	information	technology	to	common
administrat	tive tasks, su	ich a	as creating	business doci	uments?		

a) Expert systems

c) Business information systems

b) Office automation systems systems

d) Strategic information

44. Management information systems usually:

- a) Serve managers interested in weekly, monthly, and yearly results, not day-to-day activities.
- b) Help managers make decisions that are unique, rapidly changing, and not easily specified in advance.
- c) Provide managers with a generalized computing and telecommunications capacity that can be applied to a changing array of problems.
- d) Perform and record the daily routine transactions necessary to the conduct of business.

45. Decision support systems usually:

- a) Serve managers interested in weekly, monthly, and yearly results, not day-to-day activities.
- b) Help managers make decisions that are unique, rapidly changing, and not easily specified in advance.
- c) Provide managers with a generalized computing and telecommunications capacity that can be applied to a changing array of problems.
- d) Perform and record the daily routine transactions necessary to the conduct of business.

46.....is a system that automates manufacturing process.

a) CAD

c) CAM

b) CAE

d) MRP

47.CAE stands for.....

a) Computer aided editing

c) Computer aided engineering

b) Control and Engineering

d) None of these





48.A set of tools to help app	plication developers to complete software
development quickly and accur	rately is
a) CAD	c) CASE
b) CAM	d) CIM
49.An information system with	in business organizations that support the
traditional functions such as ma	arketing, finance or production is
a) MIS	c) FIS
b) BIS	d) EIS
50support decision at strat	
a) MIS	c) DSS
b) ES	d) EPS
51support decision	at operator level of management.
a) DSS	c) ESS
b) EPS	d) CAM
52. Which of the system uses Mult	idimensional data analysis?
a) DSS	c) MIS
b) ESS	d) All the above
53is spread sheet application	
a) MS Dos	c) MS Word
b) Microsoft document viewer	d) MS Excel
M.	
54.In MS excel a work book inclu	des sheets in default.
a) 5	c) 10
b) 3	d) 6
55. Selected cell in a worksheet is	called
a) Input cell	c) Column
b) Active cell	d) Row
56 A is a produterminal f	Cormula in Exact
56.A is a predetermined f	
a) Moduleb) Function	c) Macro d) Formula
o) runction	u) i oi iiiuia





57. Which of the following is "What a) Scenario Manager b) Both a and c	
58. Which of the following is finar a) Maxb) D Count	c) NPV d) Correl
59.Formula bar in MS Excel displa) Formulab) Digits	ays c) Result d) Content of an active sell
60.Apache Open Office Calc is a.a) Open softwareb) c only	c) Spreadsheet application d) a and c
61. Which among the following is a) c and b b) Apache Open Office Cal 	freely available spreadsheet package? c) Libre office lc d) c only
62.Using function in MS Exploration a) NPV b) PMT	cel we can calculate monthly installment of a c) If d) IRR
63 is logical a function in N a) Min b) PV	MS Excel c) Max d) IF
64. Which among the following is a) Medianb) STEDV	a statistical function in MS Excel?c) Mind) All the above





65function extracts a singlea) DGETb) DMIN	record that matches the specified criteria. c) DMAX d) DCOUNT
•	elected database entries ased in a sample of selected database entries atire population of selected database entries
67.In Excel, More than one data callity	an be entered in a single cell by using
a) Scenario	c) Consolidation
b) Goal seek	d) IF
68function is excel used for a) IRR b) NPV	c assisting to take investment decision c) a and b d) a only
(0)	C. database
69is/are the components of a) DML	
b) Data dictionary	c) DDL d) All the above
70.A database that stores and man	ages objects is called
a) OODB	d) OLTS
b) OLAP	d) OSS
71.In models data are con	ceived in the form of table
a) Hierarchical database	c) Network database
b) Relational database	d) None of these
72.DBMS is a collection of,	
a) Hardware only	c) Software only
•	d) Hardware, Software and Humanware





c) Data control d) Data maintenance		
,		
c) Mega data		
d) Processed data		
information		
c) DML		
d) Data dictionary		
automated by using		
c) Macro		
d) All of these		
77.In MS Access columns are technically called		
c) Attribute		
d) Field		
ally called		
c) Attribute		
d) Field		

79.Questic	ons can be raised in MS	Access using	
a) (Queries	c) Forms	
b) F	Report	d) Tuples	
00 1177 1			
80. Which	of the following is an ob	oject in MS Access?	
a) a	a) Queries	c) Forms	
b) I	Report	d) Any of these	
81.Enterpr	rise Resource Planning (ERP) is	
a) S	Severely limited by curre	ent MRP computer systems	
b) N	Not related to MRP		
c) A	c) An advanced MRP II system that ties-in customers and suppliers		
d) N	Not currently practical	COM	
82.Which	82. Which is true in case Enterprise resource planning (ERP)		
a) I	a) Has existed for over a decade		
b) I	b) Does not integrate well with functional areas other than operations		
c) I	s complicated to implem	nent	
d) A	Automates and integrates	s the majority of business processes	
83.What is	s true in the case of Ente	rprise resource planning (ERP)?	
a) I	Has been made possib	ole because of advances in hardware and	
S	software		
b) U	Uses client/server network	rks	
c) (Creates commonality of	databases	
d) A	All of the above are true	of ERP.	

- 84. Which of the following is false concerning enterprise resource planning (ERP)?
 - a) It attempts to automate and integrate the majority of business processes.
 - b) It shares common data and practices across the enterprise.
 - c) It is inexpensive to implement.
 - d) It provides and accesses information in a real-time environment.
- 85.All of the following are the advantages of enterprise resource planning (ERP) except
 - a) Creates commonality of databases
 - b) Increases communications and collaboration worldwide
 - c) Helps integrate multiple sites and business units
 - d) Requires major changes in the company and its processes to implement



Answer Key

1		Question No	Answer	Question No	Answer	Question No	Answer
1	b	26	a	51	a	76	b
2	b	27	a	52	a	77	c
3	a	28	С	53	d	78	b
4	d	29	С	54	b	79	a
5	c	30	b	55	b	80	d
6	b	31	d	56	b	81	С
7	d	32	a	57	b	82	d
8	d	33	c	58	c	83	d
9	a	34	b	59	c	84	c
10	c	35	d	60	d	85	d
11	c	36	c	61	d		
12	a	37	a	62	a		
13	b	38	d	63	b		
14	a	39	c	64	d		
15	d	40	a	65	a		
16	c	41	d	66	c		
17	b	42	b	67	a		
18	a	43	b	68	c		
19	c	44	a	69	a		
20	d	45	b	70	a		
21	b	46	c	71	b		
22	С	47	С	72	c		
23	d	48	С	73	d		
24	b	49	b	74	c		
25	С	50	b	75	d		

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