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## SUBJECT : COMPUTER SCIENCE & APPLICATIONS

		10007
	265 60 47	Sr. No
Time: 11/4 Hours	Max. Marks: 100	Total Questions: 100
Candidate's Name		Date of Birth
Father's Name	Mother's Nam	ne
Roll No. (in figures)	(in words)	
Date of Examination	*	
9		* ×
(Signature of the Candidate)		(Signature of the Invigilator)

## CANDIDATES MUST READ THE FOLLOWING INFORMATION/INSTRUCTIONS BEFORE STARTING THE QUESTION PAPER.

- 1. All questions are compulsory and carry equal marks.
- 2. All the candidates *must return* the question booklet as well as OMR Answer-Sheet to the Invigilator concerned before leaving the Examination Hall, failing which a case of use of unfair-means/misbehaviour will be registered against him/her, in addition to lodging of an FIR with the police. Further the answer-sheet of such a candidate will not be evaluated.
- 3. In case there is any discrepancy in any question(s) in the Question Booklet, the same may be brought to the notice of the Controller of Examinations in writing within two hours after the test is over. No such complaint(s) will be entertained thereafter.
- 4. The candidate *must not* do any rough work or writing in the OMR Answer-Sheet. Rough work, if any, may be done in the question booklet itself. Answers **Should Not** be ticked in the question booklet.
- 5. Use black or blue ball point pen only in the OMR Answer-Sheet.
- 6. For each correct answer, the candidate will get full credit. Cutting, erasing, overwriting and more than one answer in OMR Answer-Sheet will be treated as incorrect answer. There will be No Negative marking.
- 7. Before answering the questions, the candidates should ensure that they have been supplied correct and complete booklet. Complaints, if any, regarding misprinting etc. will not be entertained 30 minutes after starting of the examination.

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1.	is used	to build 'intuitive' (2) Xbase		es. QBE	(4)	XML
				10	SORE 10	
2.	To print informatio	_5			bes	t choice.
	(1) form	(2) report	(3)	query	(4)	macro
3.	To store your pictur	re in a database rec	quires a	a(n)	. fiel	d
	(1) BLOB	(2) text	(3)	image	(4)	logical
4.	The is t	used to access one	record	at a time.		
	(1) query			form	(4)	report
6						- F
5.	A transparent DPM (1) Can not hide se		n from	users	-	**************************************
	(2) Keep its logical	structure hidden f	rom us	sers		
	(3) Keep its physic (4) Both (2) and (3		from	users		
6.	An unnormalized r					
	(1) Atomic	(2) Non - Atomic	(3)	Classified	(4)	None of these
7.				form if the va	lues	in the domain of each
	attribute of the rela		<b>70</b>	0000	2228	
	(1) Unnormalized	(2) First Normal	(3)	Boyce CODD	(4)	None of these
8.	A second Normal	form does not per	mit	depende	ncy	between a non prime
	attribute and the re	lation key.				
	(1) Partial	(2) Multi	(3)	Functional	(4)	Valued
9.	A relation scheme i	is in if it i	s in th	e 1 NF and if a	ll no	n prime attributes are
	fully functionally d			and the second	411000000	
	(1) First Norma Fo		50 50	Second Norma		
	(3) Boyce Codd No	ormal Form	(4)	Fourth Normal	For	m
10.					te is	non - transitively and
	fully dependent on (1) Prime	the every candida		Non Prime		
	(3) Unique		2. 6.	None of these		
		Section 4 to the section of the sect	(-)			
- 11.	Software measuren		(0)	T. 1		
	(1) Indicate quality	201 2010	10000111	Track progress		
niin	(3) Assess product		(4)	All of the abov	е	wa ewa 1990
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12.	Which of the following is <b>not</b> a 'cone project?	cern during the management of a software
	(1) Money	(2) Time ,
	(3) Product quality	(4) Product quantity
13.	The light pen is an:	
	(1) Graphics input device	(2) Graphic output device
	(3) Both (1) & (2)	(4) None of these
14.	Special System designed for some training	
	(1) GUI	(2) Simulators
	(3) Video Display Devices	(4) None of the above
15.	The anti - aliasing technique which a diameter enabling a closer path of a line	allows shift of $1/4$ , $1/2$ and $3/4$ of a pixel e is:
	(1) Pixel phasing	(2) Filtering
	(3) Intensity compensation	(4) Sampling technique
16:	The simply reads each succ	cessive byte of data from the frame buffer.
	(1) Digital Controller	(2) Data Controller
	(3) Display Controller	(4) All of the above
17.	If the eccentricity is less than one then t	the conic is:
	(1) Circle	(2) Parabola
	(3) Ellipse	(4) Hyperbola
Ìδ.	When several types of output device convenient to use:	es are available in graphics installation it is
	(1) Bundled attributes	(2) Unbundled attributes
	(3) Inquiry attributes	(4) All of the above
19.	All the hidden surface algorithms emp	loyee image space approach except :
	(1) Back face removal	(2) Depth buffer method
	(3) Scan line method	(4) Depth sort method
20.	Computer Graphics models are now co	ommonly used for making:
	(1) Motion pictures	(2) Music Videos
	(3) Television shows	(4) All of the above
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21.	Program generation activity aims at: (1) Automatic generation of program (2) Organize execution of a program w (3) Skips generation of program	ritte	n in PL		
	(4) Speed generation of program				
22.	Which of the following loader is exerestarted?	ecute	ed when a system is first turned	on	or
	(1) Boot loader	(2)	Compile and Go loader		
	(3) Bootstrap loader		Relating loader		
23.	A parser which is a variant of top-dowr	El Contra			
25.	(1) Recursive Descend.	77	Operator Precedence.	12	,
	(3) LL (1) parser.		LALR Parser.		
		10.800			
24.	Symptoms of the software crisis would				
	<ul><li>(1) Software delivered behind schedule</li><li>(3) Unreliable</li></ul>		All of the above		83
	(3) Unreliable	(4)	All of the above		
25.	Which of the following projects would paradigm for software development?	d be	a good one for adopting the proto	otyp	ing
	(1) Accounting System	(2)	Spreadsheet		
	(3) Automobile Cruise Control	(4)	Algebra Tutor		
26.	Views of quality software would not in	clud	e:		
	(1) Optimizing price and performance		*:		
	(3) Conformance to specification		Establishing valid requirements		
27.	Software configuration activities would	d not	include:		
	(1) Identify change				
	(2) Control change				
	(3) Ensure improper implementation of	of ch	ange		
	(4) Report change to interested parties				63
28.	In planning a software project one wou	ıld ·			
20.	(1) Find ways to produce results using		ited resources		
	(2) Pad the schedule to accommodate (				
	(3) Overestimate the budget		<del></del> .		
	(4) Structure the team to prevent admi	inist	rative interference		
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<b>29.</b> A systematic approach to software development, as epitomized by the vari cycle models, is useful in :						
	(1) Helping us understand the nature of the	(1) Helping us understand the nature of the software product				
	(2) Convincing the customer that we know v	vhat we are doing				
	(3) Filling texts on software engineering					
	(4) Managing the various activities necessary	y to get the job done				
30.	O. A process view in software engineering would	d consider which of the following?				
	(1) Product performance (2)	Staffing				
	(3) Functionality (4)	Reliability				
31.	1. To implement recursion, which of the following	ing data structure is required?				
	(1) Stack (2)	Queue				
	(3) Tree	None of the above				
32.	2. Array passed as an argument to a function is	interpreted as:				
	(1) Address of the array					
	(2) Values of the first elements of the array					
	(3) Address of the first element of the array	10 W				
	(4) Number of element of the array					
33.	3. Time taken for addition of element in queue	is:				
	(1) O(1) (2)	O(n)				
	$(3) O(\log n) \tag{4}$	None of these options				
34.	4. The memory address of the first element of a	n array is called :				
	(1) floor address (2)	foundation address				
	(3) first address (4)	base address				
35.	5. The memory address of fifth element of an ar	ray can be calculated by the formula:				
	(1) LOC(Array[5])=Base(Array)+w(5-lower) per memory cell for the array	bound), where w is the number of words				
	(2) LOC(Array[5])=Base(Array[5])+w(5-low words per memory cell for the array	er bound), where w is the number of				
	(3) LOC(Array[5])=Base(Array[4])+w(5-upp words per memory cell for the array	er bound), where w is the number of				
	(4) None of the above					

36.	<ul> <li>Analysis which determines the meaning of a statement once its grammatical struct becomes known is termed as:</li> </ul>			
	(1) Semantic analysis	(2)	Syntax analysis	
	(3) Regular analysis		General analysis	
27				
37.	Load address for the first word of the p	1000		<b>8</b>
	(1) Linker address origin	00000000	load address origin	
	(3) Phase library	(4)	absolute library	
38.	Symbolic names can be associated with	:	2	
	(1) Information	(2)	data or instruction	
	(3) operand	(4)	mnemonic operation	7.4
39.	The translator which perform macro ex	nans	sion is called a :	
	(1) Macro processor	(2)		
	(3) Micro pre-processor	(4)		
			document	
40.	An assembler is:			
58	(1) programming anguage deper dent			
	(3) machine dependant.	(4)	data dependant	
41.	Write the output of:			
	main ()			
		170	e a	
	int n1 =4;			
	printf(" % d " , sizeof ( n 1 ));			
	(1) 2 (2) 4	(2)	1 (4) 0	. 34
	(1) 2 (2) 4	(3)	1 (4) 8	
42.	Which of the following operator can no	ot be	overloaded ?	
	(1) Scope resolution operator	(2)	Arrow operator	
	(3) Equality operator	(4)	Assignment operator	
43.	How do we declare an interface class?			
	(1) By declaring the class as interface v	vith	keyword interface	
	(2) By making all the methods abstract			
	(3) By making all the methods pure vis		200 (1.10)	•
	(4) It is not possible to create interface			
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44.	What is the right way to declare a copy $X$ ?	constructor of a class if the name of class is
	(1) X(const X* arg),	(2) X( const X& arg)
	(3) X(X arg)	(4) X(X* arg)
45.	Which statement is most appropriate for	C++ language ?
	(1) Type Less language	(2) Statically types Language
	(3) Dynamically typed language	(4) Both (2) and (3)
46.	What is the worst-case time for heapsort	20 To 10 To
	(1) $O(\log n)$ (2) $O(n)$	(3) $O(n \log n)$ (4) $O(n^2)$
47.	In AVL tree the balance factor of every r	node should be :
	(1) 0 (2) 0 or 1	(3) -1,0 or 1 (4) -1 or 1
48.	The elements of linked list are stored in	:
	(1) Successive memory locations	(2) Random Memory locations
	(3) Alternate memory locations	(4) None of the above
49.	Queue data structure is based on the pri	nciple of :
	(1) Last Come First Serve	(2) First Come First Serve
	(3) Both (1) & (2) above	(4) None of the above
50.	Which of the following is a non-linear d	ata structure ?
	(1) Tree	(2) Array
	(3) Linked list	(4) None of the above
51.	Among the logic families, the family greater than 100 MHz in a 4 bit synchro	which can be used at very high frequency nous counter is:
	(1) TTLAS (2) CMOS	(3) ECL (4) TTLLS
52.	An AND gate will function as OR if: (1) all the inputs to the gates are" 1" (2) all the inputs are '0' (3) either of the inputs is "1" (4) all the inputs and outputs are compared to the inputs are compared to the input are compared to the i	plemented.
53.	An OR gate has 6 inputs. The number of	of input words in its truth table are:
-	(1) 6 (2) 32	(3) 64 (4) 128
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54.	NAND gates are preferred over others because these:
	(1) have lower fabrication area (2) can be used to make any gate
	(3) consume least electronic power (4) provide maximum density in a chip.
55.	In case of OR gate, no matter what the number of inputs, a:
	(1) 1 at any input causes the output to be at logic 1
	(2) 1 at any input causes the output to be at logic 0
	(3) 0 any input causes the output to be at logic 0
	(4) 0 at any input causes the output to be at logic 1.
56.	The most common addressing techniques employed by a CPU is:
	(1) immediate (2) direct
	(3) indirect (4) all of the above
57.	Pipeline implement:
57.	(1) fetch instruction and decode instruction
	(2) fetch operand and calculate operand
	(3) execute instruction
	(4) all of the above
=0	Which of the following code is used in present day computing was developed by IBM
58.	corporation?
	(1) ASCII (2) Hollerith Code
	(3) Baudot code (4) EBCDIC code
59.	When a subroutine is called, the address of the instruction following the CALL instructions stored in/on the :
	(1) stack pointer (2) accumulator
	(3) program counter (4) stack
	(c) program source
60.	A STATE OF THE STA
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61.	2
	(1) heading information is to appear in bold letters
	(2) heading information is to appear on its own line
	(3) heading information has a hyperlink
	(4) heading information is shown as a size six
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	62.	For every Web document, you can add words that appear in the upper left bar area your browser. What set of tags allows you to provide this information?				
		(1) <head></head>	(2)	<head><head></head></head>		
		(3) <label><label></label></label>	(4)	<title></title>		
	63.	If you wanted to create text that was a Web page, what type of tag would you		ferent color or font than other text in your ?		
		(1) layout	(2)	basic formatting		
		(3) design	(4)	outline ½		
	64.	page replacement algorithm (1) LRU (2) MRU		offers from Belady's anamoly.  (4) LIFO		
	65.	a part of paged virtual memory.		old recently referenced page table entries		
		<ul><li>(1) Translation Lookaside buffer</li><li>(3) Segmented page table</li></ul>		Inverse page table  All of the above		
	66.	<ul><li>does the job of allocating a</li><li>Long term sch duler</li><li>Medium term scheduler</li></ul>	(2)	cess to the processor.  Short term scheduler  Dispatcher		
	67.	to provide reasonably good response to	ime	sharing system, the primary requirement is and in general, to share system resources ag algorithm that is most popularly applied		
		<ol> <li>(1) Shortest Remaining Time Next (SRT)</li> <li>(2) Priority Based Preemptive Scheduli</li> <li>(3) Round Robin Scheduling</li> <li>(4) None of the above</li> </ol>		Scheduling		
	68.	In the multi-programming environment process:	nt, tl	the main memory consisting of number of		
		(1) Greater than 100	(2)	) Only one		
	*	(3) Greater than 50	(4)	) More than one		
	69.	In a multithreaded environment	nem rmir	nory from main memory. nation of child threads.		
		(4) one of the above				
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			2 2
70.	Which of the following statement is no	ot true	?
	(1) Multiprogramming implies multi-	tasking	5
	(2) Multi-user does not imply multip	rocessi	ng
	(3) Multitasking does not imply mult	iproce	ssing
	(4) Multithreading implies multi-user	r	
71.	Which of the following types of chann	els mo	ves data relatively slowly?
	(1) wide band channel	(2)	voice band channel
	(3) narrow band channel	(4)	all of the above
72.	A protocol is a set of rules governing a	a time	sequence of events that must take place :
	(1) between peers	(2)	between an interface
	(3) between modems	(4)	across an interface
73.	Which of the following transmission individual device?	n syste	ems provide the highest data rate to in
	(1) computer bus	(2)	telephone lines
	(3) voice and mode	(4)	lease lines
74.	Communication circuits that transmit are operating in :	data i	n both directions but not at the same time
	(1) a simplex mode	(2)	a half duplex mode
	(3) a full duplex mode	(4)	an asynchronous mode
75.	What type of information should you	avoid	including on your web site?
	(1) links to sites of interest	(2)	private personal information
	(3) work and academic experience	(4)	graphical
76.	Which of the following web element web site?	s shou	ld you know about before building your
	(1) the web audience		
	(2) the operating environment of you	ır isp	
	(3) the operating system of your visit	or	
	(4) each consideration should determ	nine yo	ur web design choices
77.	What is the language of the Web?		
	(1) Basic	(2)	C++
	(3) MS Visual Basic	(4)	HTML

78. What does an HTML tag do?

		(1) it specifies formatting and layout instructions for your web page.				
		<ul><li>(2) it hides programming instructions from view.</li><li>(3) it determines the organizational structure of your web site.</li></ul>				
*		(4) it connects your web site to an operating	Market State Control of the Control			
	79.	sections?				
		(1) structure tags (2) html tags (3)	heading tags (4) body tags			
	80.	<ul> <li>What should be the first and last pair of tags</li> <li>(1) </li></ul>				

86.	In the IEEE standards 802.5 standard is also called :	
	(1) Ethernet (2) Token Bus	
	(3) Wireless Token Area Network (4) Token Ring	
87.		on
88.	Error detection at the data link level is achieved by	e e
89.	Which of the following is an advantage to using fiber optics data transmission?  (1) resistance to data theft (2) fast data transmission rate (3) low noise level (4) all of the above	,
90.	<ul> <li>Which of the following is required to communicate between two computers?</li> <li>(1) communications software</li> <li>(2) protocol</li> <li>(3) communication hardware</li> <li>(4) all of the above including access to transmission medium</li> </ul>	
91.	<ul> <li>Data scrubbing is which of the following?</li> <li>(1) A process to reject data from the data warehouse and to create the necessindexes</li> <li>(2) A process to load the data in the data warehouse and to create the necessindexes</li> <li>(3) A process to upgrade the quality of data after it is moved into a data warehouse</li> <li>(4) A process to upgrade the quality of data before it is moved into a data warehouse</li> </ul>	ary e
00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
92.	<ul> <li>(1) At least one data mart</li> <li>(2) Data that can extracted from numerous internal and external sources</li> <li>(3) Near real-time updates</li> <li>(4) All of the above</li> </ul>	
93.	<ul> <li>A goal of data mining includes which of the following?</li> <li>(1) To explain some observed event or condition</li> <li>(2) To confirm that data exists</li> <li>(3) To analyze data for expected relationships</li> <li>(4) To create a new data warehouse</li> </ul>	
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94.	An operational system is which of the following?
	(1) A system that is used to run the business in real time and is based on historical data.
	(2) A system that is used to run the business in real time and is based on current data
	(3) A system that is used to support decision making and is based on current data.
	(4) A system that is used to support decision making and is based on historical data.
95.	A data warehouse is which of the following?
	(1) Can be updated by end users.
55	(2) Contains numerous naming conventions and formats.
	(3) Organized around important subject areas.
	(4) Contains only current data.
96.	A snowflake schema is which of the following types of tables?
	(1) Fact (2) Dimension (3) Helper (4) All of the above
97.	The generic two-level data warehouse architecture includes which of the following?
	1) At least one data mart
	(2) Data that can extracted from numerc us internal and external sources
	(3) Near real-time updates
	(4) All of the above
98.	Fact tables are which of the following?
	(1) Completely denoralized (2) Partially denoralized
	(3) Completely normalized (4) Partially normalized
99.	A Business Intelligence system requires data from :
	(1) Data warehouse
	(2) Operational systems
	(3) All possible sources within the organization and possibly from external sources
	(4) Web servers
100.	Data mining application domains are:

(2) DNA data analysis

(4) All of the above

(3) Financial data analysis

(1) Biomedical