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1.		erm push and pop is r Linked list (B)	elated to the Stack	:	(C)	Queue	(D)	Array
2.	Bina	ry search algorithm car	not be appl	ied to				
	(A)	Sorted linked list		(B)	Sorte	d binary tre	es	
	(C)	Sorted linear array		(D)	Poin	ter array		
3.	A da mide	ita structure where ele ile :	ements can	be ad	lded o	or removed	at either	end but not in the
	(A)	Linked lists		(B)	Stack	cs		
	(C)	Queues		(D)	Dequ	ieue		
4.	Let I	and Q be proposition	ns. The prop					
	(A)	Conjuction of P and G	2	(B)	AL.	inction of P		
	(C)	Negation of P and Q		(D)	Non	e of the abov	ve	
5.	A pr is	roposition P(P, Q)	is a tautol	ogy,	the t	ruth table	contain i	n the last column
	(A)	P (B)	T		(C)	F	(D)	Q
6.	(A) (B) (C) (D)	rmula consisting of con Principle conjunctive Principle disjunctive Conjunctive normal for Disjunctive normal for	normal form normal form form	n	nax ter	rms only is l	known as	5
7.	Pagi	ng is :						
	(A)	Virtual memory		(B)		nory manag		
	(C)	Allocation of memory	y	(D)	Dead	dlock preve	ntion sche	me
		1 I'm schooleding al	nonithen falle	hand	or the	category of		
8.		nd robin scheduling al		unde	er me	category or	•	
	(A)	Preemptive schedulin						
	(B)	Non preemptive sche Sometimes preemptive	2022	s non	preer	notive		
	(C)	None of these	e sometimes	anon	preer			
	(D)	rione of these						

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9.	·Hig	h paging actually is called :		Art.
	(A)		(B)	Demand paging
	(C)	Thrashing	(D)	Scheduling
10.	MA	N refers to :		
	(A)	Mega Area Network	(B)	Metropolitan Area Network
	(C)	Mini Area Network	(D)	Medium Area Network
11.		ch of the following layer is not in		
	(A)	Physical layer (B) Internet L	ayer	(C) Network layer (D) Transport layer
12.	Colle	action of interconnected automates		
14.	(A)	ection of interconnected networks Internet		
	(C)	Mobile Network	(B)	Wireless Network
	(~)	Moone Network	(D)	None of these
13.	The	most important feature of spiral m	i labor	
•	(A)	Requirement analysis	(B)	Risk management
	(C)	Quality management	(D)	Configuration management
			101	configuration management
14.	The	worst type of coupling is :		
	(A)	Data coupling	(B)	Control coupling
	(C)	Stamp coupling	(D)	Content coupling
15.	All th	ne modules of the system are integ	rated	and tested as complete system in the case of :
	(A)	Bottom up testing	(B)	Top-down testing
	(C)	Sandwich testing	(D)	Big-Bang testing
16.	Artifi	cial intelligence is the study of idea	as whi	ch enable computers to do the things that make
	(A)	le seem intelligent. This common! Alan Turing	(B)	
	(C)	Bill Gates	(D)	Patrick Henry Winston Patrick Thomson Kaisht
			(D)	Patrick Thomson Knight
17.	The i	mitation game was developed by		to demonstrate a computer intelligence.
	(A)	Bill gates	(B)	Henry Charles Patrick
	(C)	Alan Turing	(D)	None of the above
18.	AI res	search was started by which coun	try :	
		India (B) America		(C) UK (D) Japan
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19.	Whic	h of the follow	ving Alg	orithms b	elongs to	symp	netric encry	ption ?		
		Triple DES	(B)	RSA			KC triple	(D)	IDEAL 5	
						Luiz	Engraphion			
20.		h is the large	st disadv	antage of	the sym	const	ming calcu	lations		
	(A)	More comple						acrono -		
	(B)	Problem of t				e seci	er ney			
	(C)	Less secure o		n function						
	(D)	All the above	2							
21.	The	3	ttack car	n endang	er the se	curity	of the Di	ffie-Hellm	an method	if two
	parti	es are not au	thenticate	ed to each	other.					
	(A)	Man-in-the-	middle		1.6	-	er text attac			
	(C)	Plain text at	tack		(D)	None	of the abov	/e		
					/					
22.		complexity of				100	0/20	(D)	O(n log r	
	(A)	O(n)	(B)	O(log n	"	103	O(n <sup>2</sup> )	(0)	0(111051	4
		minimum nu	mbor of a	dene in a	connecte	d ora	ph on n ver	tices is :		
23.			mber or c	euges ma	(B)	N+1				
	(A) (C)	N N-1					e of the abo	ve		
	(C)	14 1								
24.	Wh	ich of the follo	owing als	gorithm so	olves the	all pa	ir shortest p	oath proble	em ?	
	(A)	Dijkstra's a			(B)	Floy	d's algorithm	m		
	(C)	Prim's algo			(D)	War	shall's algor	rithm		
	10000									
25.	Let	A and B be ty	vo sets.	lf every el		f A is	an element	of B, the A	A is called :	
	(A)	Subset of B			(B)		on of B			
	(C)	Equal of B			(D)	Non	e of the abc	ove		
			1							
26.		sse diagrams		n for :	(B)	Latt	ices			
	(A)				(D)		ne of the abo	ove		
	(C)	Partially or	uereu se		(-)					
27	Niv	mber of subs	ets of a se	et of order	three is :					
21		) 5	(B				12	(D	) 6	
	6.									1000-001
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28.	The	number of pro	cesses co	mpleted p	per unit time is known as :						
		Output	(B)	Throughp							
29.	Forl	c is :									
	(A)	Dispatching of	of a task		(B)	Creation of a new job					
	(C)	Creation of a	new pro	cess	(D)	Increasing the priority of a task					
30.	Syst	em cannot boot	t if it doe	s not have	:						
	(A)	Compiler			(B)	Loader					
	(C)	Assembler			(D)	Operating System					
31.	НТТ	P refers to :									
	(A)				(B)	Hyper Text Transformation Protocol					
	(C)	Hyper Text Ti	e Protoco	ol .	(D)	None of these					
32.	Asyı	nchronous Tran	sfer Moo	le is funda	ment	tally a technology.					
	(A)	Circuit switch				Packet switching					
	(C)	Narrow band			(D)	None of these					
33.	Whic	h of the follow	ing is no	t a type of	Com	puter Network ?					
	(A)	Local Area Ne	etwork		(B)	Personal Area Network					
	(C)	Remote Area	Network		(D)	Metropolitan Area Network					
34.		are based	l on a bio	ological m	etapho	lor.					
	(A)	BFS algorithm			(B)	DFS algorithm					
	(C)	Genetic algorit	thm		(D)	Best first algorithm					
35.	The t	raditional AI te	chniques	still used	today	r include all of the following except :					
	(A)	Searching				Pattern recognition					
	(C)	Parallel proces	sing		(D)	Heuristics					
36.	A pri	imary outcome	of the a	utomatic	langu	age translation program was the realization					
	that :					be wanted and program was the realization					
		Human are fas	ter and r	nore accur	ate						
		Computer are									
		Computers ma									
	(D)	Computers can	accurate	ly translat	e 99%	% of the text					
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37.	Pagi	ng suffers from		Fragmentatio	on.			
	(A)	External	(B)	Internal	(C)	Physical	(D)	All of the above
38.		is the scien	ce and	l art of transform	ing m	essages to make	them se	ecure and immune
	to at	tacks.			-			
	(A)	Cryptography	(B)	Cryptanalysis	(C)	Cryptology	(D)	All the above
39.	Am	athematical mod	el witl	h a collection of o	perat	ions defined on	that mo	del is called :
	(A)	Data Structure		(B)	Prin	nitive Data Type	e 💊	
	(C)	Abstract Data	Гуре	(D)	Alg	orithm		
40.		ch of the follow ion ?	ving a	bstract data typ	e can	be used to re-	present	a many to many
	(A)	Tree		(B)	Gra	ph		
	(C)	Array		(D)	Nor	ne of the above		
	TAT. :	A of the followi	na da	ta structure can't	store	the pon-homog	eneous	data elements ?
41.			(B)	Records	(C)			None
	(A)	Arrays	(0)	Records	10		(-)	
42.	Ap	rogram in execut	ion is	called :				
	(A)	Process	(B)	Instruction	(C)	Procedure	(D)	Function
43.	The	primary purpos	e of th	e operating syste	m is :			
40.	(A)			ficient use of the		uter hardware		
	(B)			se the computer				
	(C)	-6 -6		grammers employ	yed			
	(D)	To make comp						
44.	Lig	ht weight proces	s is ca	illed				
	(A)	Thread		(B)		ocess		
	(C)	Fork		(D)	No	ne of the above		
45.			commo	only implemented		montation		
	(A)			(B)	1.2	gmentation mand Paging		
	(C)	Semaphore		(D	) De	mana raging		
А					7			12/2014
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46.	In a	tree between every pair of vertices there is :
	(A)	Exactly one path (B) A self-loop
	(C)	Two circuit (D) N number of paths
47.	ΡV	7P =
	(A)	F (B) T (C) P (D) 7P
48.	Tra	ersing a binary tree first root and then left and right subtrees called
		ersal.
	(A)	Preorder (B) Inorder (C) Postorder (D) None of the above
49.	A or	aph with poledges is known as ampty small. Free to a third to be
	(A)	Aph with no edges is known as empty graph. Empty graph is also known as : Regular graph (B) Trivial graph
	(C)	Regular graph (B) Trivial graph   Monograph (D) None of the above
	. ,	(D) None of the above
50.	Swit	h is a Device of Layer of OSI Model.
		Network (B) Data Link (C) Application (D) Session
51.	Wi-F	technology refers to :
	(A)	Wireless LAN connections
	(B)	Wires connecting a computer to the Internet
	(C)	A drive on a laptop that connects to the Internet
	(D)	The bandwidth of the server to which a laptop connects
52.		are engineering aims at developing :
	(A)	Reliable Software
	(B)	Cost Effective Software
	(C)	Reliable and Cost Effective Software
	(D)	None of the above
53.	The	
00.	(A)	Construction of the object oriented paradigm which helps code reuse is : Object (B) Class (C) Inheritance (D) Accompanying
	(1)	Object (B) Class (C) Inheritance (D) Aggregation
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54.	Alph	a and Beta Testing are forms of :		
1	(A)	Acceptance testing	(B)	Integration testing
	(C)	System testing	(D)	Unit testing
55.	PRO	LOG is an AI programming langu	age w	which solves problems with a form of symbolic veloped in 1972 at the University of Marseilles
	by a	team of specialists. Can you name	e the j	person who headed this team ?
	(A)	Alain Colmerauer	(B)	Nicklaus Wirth
	(C)	Seymour Papert	(D)	John McCarthy
56.			by bo	oth LMI and Symbolic were based on research
	-	ormed at :		(C) RAMD (D) Standford university
	(A)	CMU (B) MIT		(C) RAMD (D) Standford university
	coc			
57.		is also known as specification of : White box testing	(B)	Stress testing
	(A) (C)	Integrated testing	(D)	Black box testing
	(0)	Integrated testing		
58.	The	operating system manages :		
	(A)	Memory	(B)	Processor
	(C)	Disk and IO devices	(D)	All of the above
59.	PM	TLR stands for :		
	(A)			
	(B)	Page Memory Table With Limit	Regist	er
	(C)	Page Main Table Load Register		
	(D)	Page Memory Time Load Registe	er	
	-	C ANDIC/Dis	-61	
60.		e postfix notation of $A^*B + C/D$ is :	(B)	A*BC+/D
		A B * C D / + * A B / C D +	(D)	
	(C)	AD/COT	( /	
61.	P.	→ Q=		
01.		) 7PVQ (B) PV7Q		(C) 7P V 7Q (D) None
	(			
A			9	
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62.	Wł fro	uch of the fe m one mach	ollowing TC ine to anoth	CP/IP prot her ?	ocol is	used	for transferri	ng electro	onic mail n	nessages
	(A)	FTP	(B)	SNMP		(C)	SMTP	(D)	RPC	
63.	Bar	nkers algorit	hm for reso	urce alloca	tion de	eals w	ith :			
	(A)	Deadlock	prevention		(B)	Dea	dlock avoidar	nce		
	(C)	Deadlock	recovery		(D)	Mut	ual exclusion			
64.	Wh	ich phase is	not availab	le in softw	are life	cycle	?			
	(A)	Coding	(B)	Testing		(C)	Maintenance	e (D)	Abstracti	on
65.	Wh	ich of the ite	ms listed be	low is not	one of	f the s	oftware engin	eering lay	vers ?	
	(A)	Process	(B)	Manufact	turing	(C)	Methods	(D)	Tools	
66.	Whi	ich of the fol	llowing IP a	ddress clas	ss is M	ulticas	it ?			
	(A)	Class B	(B)	Class A		(C)	Class C	(D)	Class D	
67.	The	testing that	focuses on t	the variable	es is ca	illed :				
	(A)	Black box	testing		(B)	Whit	e box testing			
	(C)	Data varia	ble testing		(D)	Data	flow testing			
68.	The	Commands	used to con	mare the f	ilee ie l	know				
	(A)	comp	(B)	du	1105 15 1	(C)				
		-	10)			(0)	cmp	(D)	ccp	
69.	An A	AI technique ets and even	that allows ts is called :	computers	to und	lerstar	d associations	and rela	tionships b	etween
	(A)	Heuristic p			(B)	Cogn	itive science			
	(C)	Relative syn	mbolism		(D)		n matching			
70.	Whie	h of the foll	owing com	mand is us	ed wit	h vi e	litor to delete	a single	character ?	
	(A)			у		(C)		-	x	
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				-	-					

	1	1 11							
71.		h language is us lation of games ?		the areas o	f patt	ern r	ecognition, art	ificial in	telligence and for
	(A)	APL	(B)	FORTRAN		(C)	LISP	(D)	CORAL
72.	Conv	version of an octa	l num	ber 20 to its	binaı	y nu	nber is :		
	(A)	10000	(B)	10100		(C)	11110	(D)	11001
73.	The CPU	OR, XOR and Al	ND fu	nctions can	be pe	ertorn	ned by	O	the computer in a
		Register	(B)	CPU		(C)	ALU	(D)	All of the above
74.	UDP	stands for :							
	(A)	Useful Data Pro	otocol		(B)	User	Datagram Pro	otocol	
	(C)	Used Data Prote	ocol		(D)	Non	e of these		
75.	IP ac	ldress range for G							
	(A)	128.1.0.1 to 191	.255.2	254.254	(B)		0.0.0 to 223.25		
	(C)	192.1.1.1 to 223	1.255.2	255.255	(D)	192.0	0.1.1. to 223.2!	55.254.25	54
76.	Tran	slator for low lev		Street Street	angua				A
	(A)	Linker	(B)	Compiler		(C)	Loader	(D)	Assembler
		1 . 1. 1 . 1.		the mean		6	atomant once	its oran	amatical structure
77.	beco	mes known is ter	med a	as :	ing o	1 a 50	atement once	no bran	nmatical structure
	(A)	Regular Analys	is		(B)	Gen	eral Analysis		
	(C)	Semantic Analy	sis		(D)	Synt	ax Analysis		
78.	In b	reak-even analysi	s we	assume :					
	(A)	Non-linear rela	tionsh	iips					
	(B)	Linear relations	hips						
	(C)	Diminishing ret	urns	to the variab	ole fac	tors o	of production		
	(D)	Non-proportion	nal rel	ationships					
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79.	Shel	l is the exclusive featur	e of :								
	(A)	System Software		(B)	DO	S					
	(C)	UNIX		(D)	Ope	erating System					
80.	Whie	ch of the following reg re the next instruction :	isters is us is located ?	ed to	keep	track of address	s of the	e memory loca	ition		
	(A)	Memory Address Reg	ister	(B)	Mer	nory Data Regist	er				
	(C)	Instruction Register		(D)	Pro	gram Counter					
81.	Whic	ch Indian state has two	dance style	es on	the lis	st of the classical	dance	s ?			
	(A)	Manipur (B)	Orissa		(C)	Kerala	(D)	Andra Prade	sh		
82.	Whic	ch country joined as the	e 193 <sup>rd</sup> men	nber o	f Uni	ted Nations recen	ntly 2				
	(A)	Seashells		(B)		th Sudan	.0				
	(C)	Bolivia		(D)	Rep	ublic of Congo					
83.	Who Gern	Who was the captain of the Spain football team which won the FIFA World Cup 2010 in Germany ?									
	(A)	Iker Casillas		(B)	Ales	sandro Nesta					
	(C)	Luca Toni		(D)	Fran	cesco Totti					
84.	Whic	h state of India has the	lowest lite	racy r	ate as	s per 2011 census	?				
	(A)	Rajasthan (B)	Assam		(C)	Bihar	(D)	Orissa			
85.	Who	has received the Dada	Saheb Pha	lke A	ward	for the year 2012	2 ?				
	(A)	Dev Anand		(B)	K. B	alachandar					
	(C)	Soumithra Chatterjee		(D)	Pran	Krishan Sikand					
86.		was the Keralite who	got the Arju								
	(A)	Preeja Sreedharan		(B)		shanth					
	(C)	I.M. Vijayan		(D)	Kart	hik					
87.	Who	won the Malaysian Op	en Grand I	Prix fo	r the	vear 2013 2					
		Sindhu P.V (B)	Hera Desi			Chen Jiayuan	(D)	Thulasi, P.C.			
		(-)			(-)	July unit	(2)	munasi, F.C.			
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38.	Who	was the returning officer	r to the Indian	presidentia	al election 20	12 ?			
	(A)	S.K.Ganguli	(B)	V.K. Agn	ihothri				
	(C)	Deepak Goyal	(D)	K.Vishwa	anathan				
<del>8</del> 9.	Nam worl	e the cow which got an er d ?	ntry in the Gui	nness Book	of Records a	s the s	malle	st cow in the	
	(A)	Laica (B) D	Dayana	(C)	Carbon Co	ору	(D)	Bow	
90.	Who film	directed the film 'King's ?	speech' which	n won the 2	011 Oscar av	ward f	or the	best feature	
	(A)	Tom Huper	(B)	David Sie	dler				
	(C)	Collin Firth	(D)	Geoffrey	Rush				
91.	Tipp	u Sulthan fought against	British and pl	anted the"	Free of Liber	ty" at	:		
	(A)	Baramahal	(B)	Sreerang	apattanam				
	(C)	Dindigal	(D)	Poto Nov	0				
92.	Whi	ch one of the following pa	airs is not corr	ectly match	ned ?				
	(A)	Bhilai Steel Plant-Russia	(B)	Roorkela	-Germany				
	(C)	Durgapur -England	(D)	None of t	these				
93.		said our system is to cre ion, in morale and in inte		dian in bloc	od and colou	rs but	Britis	h in taste, ir	1
	(A)	Thomas Babington Mac	culay (B)	Sir Charl	es Wood				
	(C)	WW Hunter	(D)	Jonathan	Dunken				
94.	The	Mughal ruler who award	led the title "F	Raia" to Rar	n Mohan Ro	v was	:		
	(A)	Muhammed shah	(B)	Firosh Sh		-			
	(C)	Akbar Shah II	(D)	Jahandar					
	12								
95.	laba	lpur is situated on the ba	nk of :						
			Kaveri	(C) Go	davari	(D)	Nari	nada	
96.	The	Denmark established the	ir settlement i	n South Ind	lia in 1620 at	:			
	(A)	Tranquebar (B) I	Pondichery	(C) Ma	dras	(D)	Nag	apattanam	
A			1:	3				12/2014	1
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									10

97. In which year India launched the first sounding rocket from Thumba equatorial Rocket Launching Station, Thiruvananthapuram :

(A) 1971 (B) 1961 (C) 1973 (D) 1963

98. Which one of the following revolt is associated with Chirag Ali Shah ?

(A) Poligar Revolt (B) Santhal Revolt (C) Faqir Revolt (D) Sanyasi Revolt

99. Who wrote the historical book Tariq -i-Firoshahi ?

- (A) Ibn Batuta (B) Maulana Ziauddin Barani
- (C) Amir Khusru (D) Muhammed Ibn Ahmed Alberuni

100. The Bharatha Matha Association was founded in Madras by :

- (A) Nilakanda Brahmachari and Vanchi Aiyar
- (B) JM Chatterjee and Lala Hardayal
- (C) Barindrakumar Ghosh and Jatindranath Bannerjee
- (D) None of these

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