

CDAC Questions For Practice With Answers

Sr.	Question	Option1	Option2	Option3	Option4	Ans
No.	1					wer
1	computers perform the complex processing by directly measuring the discrete physical quantities.	Analog	Digital	Hybrid	Personal	2
2	is a non- volatile memory chip in which data once stored cannot be altered by programmer	ROM	PROM	EPROM	ROM and PROM	1
3	Modern magnetic tapes use 8 bitcode format for data recording	EBCDIC	BCD	ASCII	All of these options	1
4	The tape of magnetic tape storage is divided into Vertical columns called and horizontal rows is called	Channels and Frames	Frames and Channels	Tracks and Frames	Channels and Tracks	2
5	Which of these is an electronic card.	Magnetic Strip Card	Smart Card	ATM Card	Punch Card	2
6	is a set of control statements and extends processing capability of Computer system	Applicati on software	System software	Operating system	Utilites	2
7	Different types of user interfaces include	System calls	Comman d language	Job control language	All of these options	4
8	FAT stands for	File Allocatio n Table	File Administ ration Table	File Available Table	File Allotment Transfer	1
9	The OSI model has layers	5	6	7	8	1
10	Standard multimedia compression technique is	JPEG	MPEG FOR VIDEO	MPEG FOR AUDIO	All of these options	4

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11	The mechanism of counting the 1 bits of the character bit set and adding a check bit to make the total number of 1 bits even while transferring the data, is referred to as	Parity	Even Parity	Odd Parity	Error Checking	2
	The shortcoming of Mark 1 computer is	It is very slow	Very complex indesign and huge in size	Unreliable	It is very slow and also very complex indesign and huge in size	4
12	Which of the following are not Hard disk	Zip disk	Disk packs	Floppy disk	Wincheste r Disk	3
13	The unit of measurement of data transfer rate is	Maud	Baud	Bandwidth	None of these options	2
14	is collection of the facts or informational raw material and become information after processing.	Data	Databas e	Computer	Main Memory	1
15	Algorithms can be represented in various ways EXCEPT	PROGRA MS	FLOWCH ARTS	DECISION CHARTS	SPREADS HEET	4
16	contains the addresses of all the records according to the contents of the field designed as the record key.	Index	Subscrip t	Array	File	1
17	Advantages of using flow charts is	Effective Analysis	Efficient Coding	Time consumin g	Effective Analysis and Efficient Coding	4
18	The logic used to perform instructions one after another is	Selection logic	Sequenc e logic	End case	None of these options	2
19	Computer languages are classified as all of the following EXCEPT:	Machine Languag e	Code language	Assembly language	High level Language	2

Limitation of Machine language are, EXCEPT: It is easier to detect Syntax error. It is easier to detect Syntax error compare d to logical error syntax error are known as Commonly used file organization are: Difficult to program program errors are known as Commonly used file organization are: Difficult to program program the story program error sare known as Direct and and servor prone Machine dependen to make to program error program error program error program error prone Machine dependen to make to program error program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect Punctuatio n, undefined terms, no parenthesi s etc. Machine dependen to program error typically involve incorrect program	4
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24 Commonly used file Sequenti Direct Indexed All of organization are: al Sequentia these	
organization are: al and Sequentia these	
	4
Random I options	
25languag Query Manipula DDL DML	1
e that enables users tion to define there	
requirements for	
extracting required	
information.	
26 3.2 % 3 1 0 0.2 Err	4
27 What is o/p If c=10, Hi Hello HiHello None of	2
d=20 (c> d ? these	
printf(" Hi") :	
printf(" Hello"));	
28 Which of the All are only i,ii only i and	2
following are keyword and iii and iv are ii are keywords of the C s are keywords keywords	
language?	
i)if s	
ii)else	
iii)then	
iii)then iv)elseif	
iv)elseif 29 which of the `Thank `enter `23.56e- all of the	4
iv)elseif 29 which of the following is NOT a You` values of 03` above	4
iv)elseif 29 which of the following is NOT a character constant iv)elseif `Thank `enter `23.56e- all of the above of p n r`	
iv)elseif 29 which of the following is NOT a character constant 30 void main() { int 20 10 Error None	1
iv)elseif 29 which of the following is NOT a character constant 30 void main() { int arr[10]; iv)elseif	
iv)elseif 29 which of the following is NOT a character constant 30 void main() { int arr[10]; printf("%d",	
iv)elseif 29 which of the following is NOT a character constant 30 void main() { int arr[10]; printf("%d", sizeof(arr)); Void constant	
iv)elseif 29 which of the following is NOT a character constant 30 void main() { int arr[10]; printf("%d", sizeof(arr)); getch(); } **Thank 'enter '23.56e- all of the above of p n r' 10 Error None **Thank 'enter '23.56e- all of the above of p n r' 10 Error None	1
iv)elseif 29 which of the following is NOT a character constant 30 void main() { int arr[10]; printf("%d", sizeof(arr)); Void constant	

		5 m 5 m 5 m	طنمند احت	<u> </u>	<u> </u>	
		are not equivale nt to lowercas e letters	digit but can have digits in between the name			
32	What is output void main() { int n=3,a=2; a*= n+1; printf("%d", a); }	7	8	6	None	2
33	The keyword breaks the control from while loop.	break	exit	both a and b	None	1
34	Consider the declaration #include Here the angled brackets indicate	The compiler will search only the standard libraries for the file myfile.h	The compiler will search first the user's default/ working directory and then the standard libraries for the file myfile.h	The compiler will search only the user`s default/w orking directory	None of the above.	1
35	<pre>main() { printf(" \n Hello"); disp(); } disp() { printf(" \n Hi"); main(); }</pre>	Hi	Hello	Hello Hi Infinite no of times	Hello Hi still stack overflow	4
36	C() { printf("C"); } B() { C(); printf("B"); } A() { printf(" A"); B(); } main() { printf("M"); A(); }	САМВ	MABC	MCAB	MACB	4
37	which of the following shows the correct hierarchy of arithmetic operations in C	(), **, * or /, + or ?	(), **, *, /, +, -	(), **, /, *, +, -	(), / or *, - or +	4
38	<pre>main() { printf(" C to it that C servies"); main(); }</pre>	C to it that C servies infinitely	Compilat ion Error	Linker Error	C to it that C servies still stack overflow	4
39	The statement int (* arr [5]) (int *, char *) means	array of pointer to five functions	an integer function taking 5 arrays	array of 5 pointer to integers	None of above	1

	I		and	l		
			and returnin			
			g an			
			char			
40	What error would	Missing	The	Redeclara	None of	3
	the following function give on	parenthe ses in	function should	tion of a	the above	
	compilation ? f(int	return	be			
	a, int b) { int a;	stateme	defined			
	a=20; return a; }	nt	as int f (
			int a ,			
4.4	TC bloom bing and	40.40	int b)	00.00.46	00.00.64	2
41	If the binary equivalent of 5.375	40 AC 00 00	00 CA 00 40	00 00 AC 40	00 00 CA 04	3
	in normalised form	00 00	00 40	40	04	
	is 0100 0000 1010					
	1100 0000 0000					
	0000, 0000 what is					
	the output of the					
	following'C' program ? main() {					
	float $a = 5.375$;					
	char *p; int i;					
	p=(char*) &a					
	for(i=0;i<=3;i++)					
	<pre>printf("%02x",(unsi gned char)p[i]); }</pre>					
	I GIICG CHAI /DIII / , /					1
42		b is a	invalid	b is a	b is a	1
42	Interpret the following statement	b is a pointer	invalid stateme	b is a pointer to	b is a pointer of	1
42	Interpret the following statement :	pointer to a		pointer to a void	pointer of type int	1
42	Interpret the	pointer to a function	stateme	pointer to a void which can	pointer of type int which is a	1
42	Interpret the following statement :	pointer to a function which	stateme	pointer to a void which can be	pointer of type int which is a pointer to	1
42	Interpret the following statement :	pointer to a function	stateme	pointer to a void which can	pointer of type int which is a	1
42	Interpret the following statement :	pointer to a function which takes a pointer to an int	stateme	pointer to a void which can be typecast	pointer of type int which is a pointer to	1
42	Interpret the following statement :	pointer to a function which takes a pointer to an int and	stateme	pointer to a void which can be typecast as a	pointer of type int which is a pointer to	1
42	Interpret the following statement :	pointer to a function which takes a pointer to an int and returns a	stateme	pointer to a void which can be typecast as a pointer to	pointer of type int which is a pointer to	1
42	Interpret the following statement :	pointer to a function which takes a pointer to an int and returns a void	stateme	pointer to a void which can be typecast as a pointer to	pointer of type int which is a pointer to a void	2
	Interpret the following statement: void(*b)(int *);	pointer to a function which takes a pointer to an int and returns a	stateme nt	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to	
	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem	pointer to a function which takes a pointer to an int and returns a void	stateme nt	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	
43	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem can be removed	pointer to a function which takes a pointer to an int and returns a void Largest	stateme nt Smallest	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	2
	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem can be removed Consider the	pointer to a function which takes a pointer to an int and returns a void	stateme nt	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	
43	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem can be removed Consider the program segment	pointer to a function which takes a pointer to an int and returns a void Largest	stateme nt Smallest	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	2
43	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem can be removed Consider the	pointer to a function which takes a pointer to an int and returns a void Largest	stateme nt Smallest	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	2
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43	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem can be removed Consider the program segment given below. (The numbers represent program line numbers): 1. #include 2. int y;	pointer to a function which takes a pointer to an int and returns a void Largest	stateme nt Smallest	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	2
43	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem can be removed Consider the program segment given below. (The numbers represent program line numbers): 1. #include 2. int y; 3. void main()	pointer to a function which takes a pointer to an int and returns a void Largest	stateme nt Smallest	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	2
43	Interpret the following statement: void(*b)(int *); From an ascending priority queue only theitem can be removed Consider the program segment given below. (The numbers represent program line numbers): 1. #include 2. int y;	pointer to a function which takes a pointer to an int and returns a void Largest	stateme nt Smallest	pointer to a void which can be typecast as a pointer to int	pointer of type int which is a pointer to a void	2

	6 v 10.				T	I
	6. x = 10;					
	7. y = 1000;					
	8. $px = &x$					
	9. ppx = &px					
	10. f3(ppx);					
	11.					
	printf("%d",*px);					
	12.}					
	13.void f3(int **pp)					
	14.{					
	15. *pp = &y					
	16.					
	<pre>printf("%d",**pp);</pre>					
	17.}					
	The printf() at line					
	11 prints the value					
45	: A stack in c is	array	structure	group	collection	2
75	declared as a	array	Structure	group	of	_
	containing two				element	
	objects					
46	The remove	empty	non	overloade	underflow	2
	operation can only		empty	d		
	be performed, if the queue is					
47	Stack is constantly	element	object	memory	set of	3
	changing			location	integers	
48	In a doubly linked	2	4	3	1	3
	list if a node is to					
	be deleted between					
	two nodes, how many links of the					
	existing list have to					
	be modified?					
49	What is the output	100	200	300	None of	2
	of the following				the above	
	code? void main()					
	{					
	int i = 100, j = 200;					
	const int *p=&i					
	p = &j					
 	printf("%d",*p);					
	γιπαί /σα , μ),					
F0	The value of	0	1	Carlaga	None	2
50	The value of automatic variable	0	-1	Garbage	None	3
	that is declared but					
	not initialized will					

51	In a'C' program	before	after	anywhere	none of	3
31	constant is defined	main	main	anywhere	the above	
52	What does the term	Passing	Passing	Choosing	A function	2
J_	'call-by-reference'	a copy	a pointer	a random	that does	_
	refer to?	of a	to a	value for	not return	
	Teren to:	variable	variable	a	any	
		into a	into a	variable.	values.	
		function.	function.	variable:	raiaco.	
53	Consider the	black= -	black= -	black= -1	an illegal	3
	following	1,blue=2	1 ,blue	,blue = 0,	declaratio	
	declaration ::-	·	= -2,	green= 1	n	
	enum color	, green=3	green= -	green		
	{black=-1, blue,	9.00	3			
	green }; This					
	represents					
54	The macro FILE is	stdlib.h	stdio.h	io.h	stdio.c	2
	defined in which of					
	the following files;					
55	A function called	int total(int total(int total(None of	4
	total(), totals the	int	int	int	the above	
	sum of an integer	numbers	numbers	numbers[
	array passed to it	[], int	[], int], int		
	(as the first	elements	elements	elements		
	parameter) and) {) {) {		
	returns the total of		, (
	all the elements as					
	an integer. Let the					
	second parameter					
	to the function be					
	an integer which					
	contains the					
	number of elements					
	of the array. The					
	correct code is					
56	What does the term	Passing	Passing	Choosing	A function	1
	call-by-value refer	а сору	a pointer	a random	that does	
	to?	of a	to a	value for	not return	
		variable	variable	a variable	any	
		into a	into a		values	
		function	function			
57	Associativity of	right to	left to	from	None	1
	unary minus is	left	right	center		
58	void main() { int	0	0 1 2	0 1	No output	4
	I=0; for(;I= =2;) {					
	printf("%d", I);					
	I++; } }					
59	If (ps->top=-1)	return (1	return	return(top	it can not	3
	return (true); else	(ps-	(ps-	+1);	be made	
	return (false); For	>top=+	>top==-		shorter	
	this group of	1) else	1);			
	statements	return 0;				
	suggested shorter					
	and more efficient					
	method					

C O	The families ()	La.c±	la :	la a v = -l · ·	a abal E	1 2
60	The fwrite() and fread() functions handle data in	text form	binary form	hexadeci mal form	octal form	2
61	When the language has the capability to produce new data type,it is called .	Extensibl e	Encapsul ation	Overloadi ng	Overriding	1
62	is the good example of a method that is shared by all instance of a class.	Construc tor	Attribute	Construct or and Attribute	None of these options	1
63	Which of the following are class relationships?	is-a relations hip.	Part-of relations hip.	Use-a relationshi p.	All of these options.	4
64	Derived class inherits from base class.	Data member s.	Member function.	Construct or & destructor	Both Data members and Member function.	4
65	A contract is implemented through.	Class	Interface	Abstract Class.	Interface and Abstract Class	4
66	Complex object composing of other object is called	Aggregat ion	Assosiati on	Compositi on	None of these options	1
67	A relationship that can be identified between two object entities (classes or individuals) is called a	function	associati on	link	activity	2
68	Which are the main three features of OOP language?	Data Encapsul ation, Inherita nce & Exceptio n handling	Inherita nce, Polymor phism & Exceptio n handling	Data Encapsula tion, Inheritanc e & Polymorp hism	Overloadi ng, Inheritanc e & Polymorp hism	3
69	Cardinality can be represented as:	1?.n, where n represen ts an unlimite d value.	Only with a line between base class & derived classes	A line with an arrowhead pointing in direction of parent or superclass	Cannot be represent ed in UML.	1
70	Method is another name of	Function	Attribute	Behavior	None of these	1

					options	
71	SATURINE : MERCURIAL ::	redunda nt : wordy	saturn : venus	heavenly : starry	wolf : sly	3
72	KIND : BENEVOLENT ::	Requital :reverbe rate	Reverent ral:impr udent	Circumspe ct:short- sighted	Muddy:un clear	4
73	Horse : colt ::	bird : eaglet	child : adult	seed : fruit	sheep : lamb	4
74	CONE : PINE ::	fruit : berry	bulb : flower	acorn : oak	needle : fir	3
75	MANDATORY: OPTIONAL::	pious : indignan t	compete nt : inept	opaque : ornate	chaste : celibate	2
76	BLUEPRINT : CONSTRUCTION ::	itinerary : trip	signal : light	tenant : premises	volume : library	1
77	CELEBRATE : MARRIAGE ::	window: bedroom	lament : bereave ment	pot : pan	face : penalty	2
78	PROHIBITED : REFRAIN ::	innocuou s : forbid	deleterio us : embark	required : decide	compulsor y: comply	4
79	ASSUAGE :	humiliat e	intensify	convert	solidify	2
80	DORMANT:	authorita tive	elastic	active	uninterest ing	3
81	Studies over the last 20 years have shown that virtually all babies born to drug - addicted mothers are themselves adicted to drugs. No such correlation, however, has been shown between drug-addicted fathers and thier newborn children. It would appear, then, that drug addiction is a genetically inherited trait that is gender-linked and passed through the mother. All the following, if true, would weaken the argument above EXCEPT	There have been instance s in which drug- addicted babies have been born to addicted fathers and non- addicted mothers.	Although some biologica I condition s have been shown to be genetical ly based, drug addiction is not among them	Drug addiction is an acquired condition which cannot be passed on from a mother to her children	Prior to the recent developm ent of DNA testing, which maternity was unquestio nable, paternity could not be positively determine d	1

0.2	Duning 1005	٠ - ا - ا	Connel	Command	Connect	1
82	During 1985, advertising expensing expenditure on canned food products increased by 20 percent, while canned food consumption rose by 25 percent. Each of the following, if true, could help explain the increase in food consumption except	Advertisi ng effective ness increase d	Canned food price decrease d relative to substitut es	Canned food products were avaible in more stores	Canned opener production doubled	4
83	The gateway of india is in mumbai mumbai is in maharashtra therefore the gateway of india is in maharashtra	FALSE	cannot say	TRUE	probably false	3
84	Ravi is the younger than sachin sachin is younger than tarun therefore ravi is the youngest among them	TRUE	FALSE	cannot say	probably true	1
85	During 1985, advertising expenditures on canned food products increased by 20%, while canned food consumption rose by 25%.Each of the following, if true, could help explain the increase in food consumption except:	Advertisi ng effective ness increase d.	Canned food prices decrease d relative to substitut es.	Canned food products are available in more stores.	Can opener productio n doubled.	1
86	The movement of ownership by unions is the latest step in the progression from management ownership to employee ownership. Employee ownership can save depressed and losing companies.	Employe e-owned compani es generall y have higher producti vity.	Employe e participa tion in manage ment raises morale.	Employee union ownership drives up salaries and wages.	Employee union ownership enables workers to share in the profits.	3

	All the following					
	All the following statements, if true, provide support for the claim above except:					
87	One major obligation of the social psychologist is to provide his own discipline, the other social sciences and conceptual tools that will increase the range and the reliablilty of their understanding of social phenomena. Beyond that, responsible government officials are today turning more frequently to the social sientists for insight into the nature and solution of the problems with which they are confronted. The above argument assumes that:	Social psycholo gist must have a strong backgro und in other sciences as will as their own	A study of social psycholo gy should be part of the curriculi m of governm ent officials.	The social scientist has an obligation to provide the means by which social phenomen a may be understoo d by others	Social phenomen a are little understoo d by those outside the field of social psycholog y.	3
88	starting from a point x jayant walked 15metres towards the west he turned to his left and walked 20 metres he then turned to his left and walked 15 metres he then further turned to his right and walked 12 metres how far is jayant from the point x and in which direction?	metres south	47 metres east	42 metres north	27 metres south	1
89	If P and N are done on Thursday and Friday, then which of the following is true?	L is done on Tuesday	L is done on Wednesd ay	M is done on Monday	O is done on Tuesday	2

90	A farmer plants	Roans	Roans	Roans	Corn	3
90	A farmer plants only five different	Beans,	Beans,	Beans,	Corn,	3
		corn,	corn,	peas,	peas,	
	kinds of vegetables	kale,	peas,	squash,	squash,	
	beans, corn,	corn,	beans,	beans,	beans,	
	kale, peas, and	peas,	corn,	corn, kale	kale, peas	
	squash. Every year	squash	squash			
	the farmer plants					
	exactly three kinds					
	of vegetables					
	according to the					
	following					
	restrictions:					
	If the farmer plants]				
	corn, the farmer					
	also plants beans					
	that year.					
	If the farmer plants					
	kale one year, the					
	farmer does not					
	plant it the next					
	year.					
	In any year, the					
	farmer plants no					
	more than one of					
	the vegetables the					
	farmer planted in					
	the previous year.					
	Which of the					
	following is a					
	possible sequence					
	of combinations for					
	the farmer to plant					
	in two successive					
	years?					
91	If $\ddot{O}x + \ddot{O}49 = 8.2$,	1.2	1.4	1.44	1.89	3
	then the value of x					
	is equal to					
92	If $a = -1$ and $b = -$	343	216	125	64	2
	2, what is the value					
	of $(2 - ab^2)^3$?					
93	If z = 1, y =	351	221	400	200	1
	2a = 26. Find					
	the value of $z + y +$					
	x ++a.					<u> </u>
94	A clock that gains	36	24	14	12	1
	two minutes each					
	hour is					
	synchronized at					
	midnight with a					
	clock that loses one					
	minute an hour.					
	What will be the					
	difference, in					
	minutes, between					
	the times shown on					
	THE UTILES SHOWN ON			1		I

			T		Т	1
	the two clocks when a third clock correctly shows noon?					
95	50 copies of a book can be purchased for a sum payable 3 months hence while 51 copies can be had for same sum for cash payment. What is the rate of interest per year?	6%	8%	10%	12%	2
96	The Compound interest on a sum of money in 3 years at the rate of 5% per annum is Rs.1261. What is the simple interest of the same sum of money in the same number of years but at 4% per annum of simple interest.	960	900	840	800	1
97	If the radius of a cylinder is tripled while its height is halved, its volume will be	halved	unchang ed	doubled	increased by 350%	4
98	In a group of people solicited by a charity, 30% contributed Rs.40each, 45% contributed Rs.20 each, and the rest contributed Rs.12 each. What percentage of the total contributed came from people who gave Rs.40?	30%	40%	45%	50%	4
99	A is 8 miles east of B. C is 10 miles north of B. D is 13 miles east of C and E is 2 miles north of D. Find shortest distance between A and E.	5 miles	6 miles	13 miles	18 miles	3

100	A dishonest milk	8:01	6:02	5:01	None of	1
	seller professes to				the	
	sell milk at cost				above.	
	price but gains 12					
	1/2%. The					
	proportion of water					
	he adds to milk is					