

2060002737

(Booklet Number)

Duration: 2 Hours No. of MCQ: 100

Full Marks: 120

INSTRUCTIONS

- 1. All questions are of objective type having four answer options for each.
- 2. Category-I: Carry 1 mark each and only one option is correct. In case of incorrect answer or any combination of more than one answer, ¼ mark will be deducted.
- 3. Category-II: Carry 2 marks each and one or more option(s) is/are correct. If all correct answers are not marked and no incorrect answer is marked, then score = 2 × number of correct answers marked ÷ actual number of correct answers. If any wrong option is marked or if any combination including a wrong option is marked, the answer will be considered wrong, but there is **no negative marking** for the same and zero mark will be awarded.
- 4. Questions must be answered on OMR sheet by darkening the appropriate bubble marked A, B, C, or D. Question booklet series code (A, B, C, or D) must be properly marked on the OMR.
- 5. Use only **Black/Blue ball point pen** to mark the answer by complete filling up of the respective bubbles.
- 6. Write question booklet number and your roll number carefully in the specified locations of the OMR. Also fill appropriate bubbles.
- 7. Write your name (in block letters), name of the examination center and put your full signature in appropriate boxes in the OMR.
- 8. The OMR is liable to become invalid if there is any mistake in filling the correct bubbles for question booklet number/roll number or if there is any discrepancy in the name/ signature of the candidate, name of the examination center. The OMR may also become invalid due to folding or putting stray marks on it or any damage to it. The consequence of such invalidation due to incorrect marking or careless handling by the candidate will be sole responsibility of candidate.
- 9. Candidates are not allowed to carry any written or printed material, calculator, pen, log-table, wristwatch, any communication device like mobile phones etc. inside the examination hall. Any candidate found with such items will be **reported against** and his/her candidature will be summarily cancelled.
- 10. Rough work must be done on the question paper itself. Additional blank pages are given in the question paper for rough work.
- 11. Hand over the OMR to the invigilator before leaving the Examination Hall.

SPACE FOR ROUGH WORK



Category-I (Q 1 to 80) (Carry 1 mark each. Only one option is correct. Negative marks : – $\frac{1}{4}$)

```
What is the output of the following program?
1.
     #include <stdio.h>
     void main ()
      {
           const int a=4;
           float b;
           b=++a;
           printf("%d, %f", a, ++b);
      }
                                                   (B) 5, 5
     (A) Compiler error
                                                   (D) 5, 4
      (C)
           4, 5
      What is the output of the following program?
2.
      #include <stdio.h>
      # define I char
      void main()
      {
           Ii = 65;
           printf("sizeof(i) = %d", sizeof(i));
      }
                                                    (B) sizeof(i) = 1
      (A) Compiler Error
                                                    (D) sizeof(i) = 66
           sizeof(i) = 65
      (C)
      What is the output of the following program?
3.
      #include <stdio.h>
      void main( )
      {
            int x=0, y=0;
            if(x &  y++)
                 printf("%d..%d", x++, y);
            printf("%d.. %d", x, y);
                                                    (B) 0..1
      (A) 0..0
                                                    (D) 1..0
      (C) 1..1
```

```
What is the output of the following program?
4.
     #include <stdio.h>
     enum colors {BLACK, BLUE, CYAN};
     void main ()
          printf ("%d..%d..%d", BLACK, BLUE, CYAN);
                                                       0..0..0
     (A) BLACK, BLUE, CYAN
                                                 (B)
                                                 (D) No output
     (C) 0..1..2
     What is the output of the following program?
5.
     #include <stdio.h>
     void main ()
      {
           char xy=0;
           for(;xy>0;xy++);
           printf("%d\n", xy);
                                                  (B)
                                                      0
     (A) 2
                                                  (D) 1
      (C) Compiler error
     What is the output of the following program?
6.
      #include<stdio.h>
      void main( )
      {
           int *j;
           {
                     int i = 1000;
                     i=&i;
           printf("%d", *j);
                                                  (B)
      (A) 1000
                                                  (D) Compiler error
      (C) Garbage value
      Which of the following statement immediately terminates the execution of a loop?
 7.
                                                  (B) break
      (A) else
                                                  (D)
                                                       goto
      (C) return
      An unrestricted use of the "goto" statement is harmful because _____.
 8.
      (A) it is difficult to verify program
      (B) memory requirement is increased
      (C) it increases execution time of the program
      (D) compiler generates longer machine code
```

********	Secretary secret
17.	In unix/linux platform, which vi editor command copies the current line of the file? (A) yy (B) yw (C) yc (D) zz
16.	In object oriented programming, public members of a base class become protected member of the derived class. This situation happens in (A) Virtual inheritance (B) Protected inheritance (C) Private inheritance (D) Public inheritance
15.	Which of the following class constructor will be invoked first in object oriented programming? (A) Base class (C) Abstract class (B) Virtual base class (D) Derived class
14.	In object oriented programming, same function or object behaves different in different situations. It is known as (A) inheritance (B) polymorphism (C) memory addressing (D) encapsulation
13.	In object oriented programming, can be declared in a class template. (A) global data members (B) constant data members (C) static data members (D) statistical data members
12.	Method overloading in respect of object oriented programming is (A) overloading without argument passing (B) overloading the method that has same name but different parameters (C) a feature in which multiple functions with different names and same parameters (D) not possible
11.	 Which statement is false based on the concept of object oriented programming? (A) Method overloading is an example of compile time polymorphism. (B) Method overriding is an example of runtime polymorphism. (C) Derived class does not need a base class. (D) Object oriented programming supports inheritance.
10.	In object oriented programming, the visibility mode by default is (A) public (B) private (C) protected (D) anywhere
9.	In object oriented programming, inheritance is a technique to (A) pass arguments and improve data hiding (B) pass arguments and add features to existing classes without rewriting them (C) automatically acquire features from its parent object (D) improve data hiding and encapsulation

18.	In ur	nix/linux platform, which comman	nd is used to d	elete a line in vi editor?				
	(A)	p	(B)	dd				
	(C)	X	(D)	q				
19.	In ur	In unix/linux platform, which set is correct to move cursor within vi editor?						
	(A)	h - Move cursor up, k - Move right.	cursor down,	j - Move cursor left, l - Move cursor				
	(B)	k - Move cursor up, j - Move oright.	cursor down, l	n - Move cursor left, l - Move cursor				
-	(C)	k - Move cursor up, l - Move oright.	cursor down, l	n - Move cursor left, j - Move cursor				
	(D)	1 - Move cursor up, j - Move cright.	ursor down, k	t - Move cursor left, h - Move cursor				
20.	In u	nix/linux platform, which comma	nd is used to s	ee path of the working directory?				
	(A)	ls	(B)	dir				
	(C)	vi	(D)	pwd				
21.		nix/linux platform, which commicular file (consider the file name		view the first n number of lines of a ?				
	(A)	head -n filename	(B)	tail -n filename				
	(C)	head -n -tail filename	(D)	top -n filename				
22.	In u	nix/linux platform, which comma	nd is used to s	search for a pattern within a file?				
	(A)	cd	(B)	ср				
	(C)	paste	(D)	grep				
23.	In u	mix/linux platform, hidden file ca	n be viewed u	sing				
	(A)	ls -a		ls -l				
	(C)	ls -h	(D)	ls - k				
24.		unix/linux platform, what is the ne is "filename")?	output of the	following command (consider the file				
	grej	p -v 'hello' filename						
	(A)	show the current directory						
	(B)	show the pattern ignoring case						
	(C)	show the lines which don't ma	tch with the pa	attern				
	(D)	show the line numbers at the ti	me of result					
(1000)		rak, escretina filmderna elempirina semisirina elempirina bemberna turnen ha bemberna elempirina Elempirina Sproberna porcerna, escretina e	A SPECIAL LANCAGEMY SECURISMY SECURISMY SECURISMY SECURISMY					

25.	coun		ing pr	ogram ?			
		e [\$counter -le 10]					
	do	echo \$counter					
		((counter++))					
	done	**					
		lists all the numbers from 1 to 10					
	(B)	lists all the odd numbers from 1 to 10					
	(C)	lists all the even numbers from 1 to 10					
	(D)	lists only the 10th position number					
26.	Stack	k is a in data structure concep	ot.				
20.		basic data type	(B)	derived data type			
	(C)	float data type	(D)	char data type			
27.	In de	ata structure, the stack is a linear type of	of data	structure in which data is stored and			
41.		eved in a manner.	- 4,,,,,,,				
		No out only in	(B)	Last in First out			
		First in First out	(D)	Last out Last in			
28.	In h	ubble sort algorithm, worst case time co	mplex	kity is considering 'n' is the			
20.		ber of elements.	1				
	(A)	O(1)	(B)	$O(n^2)$			
	(C)	O(n)	(D)	O(n log n)			
29.	In da	ata structure, a binary tree with 'n' nodes	has	·			
M 7 1		n edges	(B)				
	` ′	n-1 edges	(D)	n-2 edges			
20		ge sort follows in data structure					
30.	(A)		(B)	back tracking approach			
	(C)	heuristic search	(D)				
21	` ′	ata structure, maximum degree of a ve	entar i	n a typical graph with 'n' vertices is			
31.	In d	ata structure, maximum degree or a ve	itex i	ii a typicai grapii witii ii vertices is			
	$\overline{(A)}$	n	(B)	n-1			
	(C)	n+1	(D)	2n - 1			
32.	In d	ata structure, a graph is represented as a	pair of	sets (V, E), where			
<i>D</i> 244	(A)	V is the set of variables and E is the se	t of ed	ges			
	(B)	1 m ! d C - d					
	(C)	(C) V is the set of vertices and E is the set of elements					
	(D)	V is the set of variables and E is the se	t of ele	ements			
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33.	In bi	nary search tree data structure, in-order, tr	avers	al means the nodes are being searched
	in	order.		
	(A)	left child node – right child node – root		
	(B)	right child node – root node – left child	node	
	(C)	root node – right child node – left child	node	
	(D)	left child node – root node – right child	node	
34.	Ouer	ne data structure can be utilized for	imp	plementation.
	(A)			
	(C)	recursion	(D)	quick sort depth first search
35.	The l	hardware device used for direct memory	access	s is known as .
		DMA scheduler		DMA controller
	` '	DMA disk	` '	DMA monitor
36.	Hit r	atio means		
	(A)		er of m	niss)]
	(B)	[number of miss / (number of hit + num		
	(C)	a negative value based on specific softw	are	
	(D)	a negative value based on specific hardy	vare	
37.	A su	spension of a process, caused by an ever	nt exte	ernal to that process and performed in
		a way that the process can be resumed, i		
	(A)	scheduler	(B)	interrupt
	(C)	deadlock	(D)	virtual memory
38.	Oper	rating system supports FCFS scheduling	which	istype.
	(A)	viral	(B)	
	(C)	preemptive	(D)	multi-layer
39.	Rou	nd robin is a type of in context		
	(A)	fragmentation	(B)	process scheduling
	(C)	process synchronization	(D)	deadlock
40.	In or	perating system, dispatcher module helps	in	between the processes at CPU.
	(A)	spawning	(B)	•
	(C)	killing	(D)	switching
41.	Bela	dy's anomaly happens in page		
	(A)	FIFO	(B)	
	(C)	LFU	(D)	NRU
42.	In o	perating system, a thread is considered as		·•
	(A)		(B)	Light Weight Process
	(C)	Process	(D)	Program
to-com A service	···· ••• ••• ••• ••• •• •• •• •• •• •• •	AND THE RESIDENCE AND THE STREET, STRE	nių debostiai katikatini	POTENCIA SCHOOL REGION, RECESSA, RECESS

43.	In operating system, Inter Process Communicativity.	feation (IPC) is required for
	(6)	B) DMA
	•	D) disk
44.	Paging is a management function in op (A) CPU (1)	- ·
	1_1	B) memory D) process
45.	What do you mean by best fit algorithm in monoption.	emory management? Select the correct
	(A) Allocate the program to a specific memory partition to be able to allocate the whole pr	ogram.
	(B) Allocate the program to a specific disk partition to be able to allocate the whole pr	partition which is the smallest available
	(C) Allocate the process to a specific memory partition to be able to allocate the whole pr	partition which is the smallest available
	(D) Allocate the process to a specific disk p partition to be able to allocate the whole pr	artition which is the smallest available
46.	In operating system, Banker's algorithm is used	
	•	B) Deadlock recovery D) Cache allocation
47.	In operating system, a state is considered as allocating resources to each process following deadlock situation.	only if the system is capable of resource allocation methods avoiding
	, ,	B) greedy allocationD) safe state
48.	SCAN, C-SCAN, LOOK, C-LOOK are types of	scheduling.
	(A) process (I (C) memory (I	B) CPU D) disk
40) disk
49.	In Computer Network, TFTP means (A) Transition File Transfer Protocol (H	3) Transport File Transfer Protocol
	(C) Trimmed File Transfer Protocol (I	•
50.	In Computer Network, SGMP means	∴
	(A) Simplex Gateway Monitoring Protocol(B) Simplex Gateway Memory Protocol	
	(C) Simple Gateway Monitoring Protocol	
	(D) Simple Gateway Memory Protocol	
51.	In computer network, Token Ring (IEEE 802.5): (A) monitoring protocol (Fig. 1)	is a type of 3) communication protocol
	· /	chaos protocol
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62.	(A) First (C) Third	Normal Form if it contains an atomic value. (B) Second (D) Fourth	
61.	(A) maximize (C) average	ze data in database to redundancy. (B) minimize (D) diffuse	
60.	Rho (ρ) indicates in relational (A) Selection (C) Rename	(D) Join	
59.	In DBMS, what do you mean by a tuple (A) One column (C) One row	(B) Two columns (D) Two rows	
58.	Based on DBMS, choose the correct opti (A) Address (C) Phone number	ion for composite attribute. (B) Birth date (D) Age	
57.	notation (separated by dot) is (A) 241.44.20.131 (C) 243.44.20.131	(B) 243.42.20.135 (D) 243.44.20.135	
56.	In computer network, error control is con (A) Application (C) Session	(B) Presentation (D) Data link	
55.	 known IP address. (A) Address Resolution Protocol (B) Reverse Address Resolution Protoc (C) Simple Network Management Protocol (D) Simple Mail Transfer Protocol 	ocol	
54.	which layer is used for routing. (A) application (C) session	(B) network (D) transport	
53.	IEEE 802.2 specifies LLC which means _(A) logical link control(C) length-wise link control	(B) logistic link control(D) layer link control	
52.	In network, a device can transminstance. (A) simplex (C) multiplex	nit data in bi-directional way at a particular time (B) half duplex (D) full duplex	

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		Architecture → Building or Developi Deployment in the Market and Mainten		
	(D)	Feasibility Study → Requirement Anal	ysis a	nd Planning → Designing the Product
		Deployment in the Market and Mainten	ance.	
	(C)	Designing the Product Architecture - Feasibility Study → Building or Development		
	/ ~ `	Deployment in the Market and Mainten	ance.	•
	(B)	Requirement Analysis and Planning → Architecture → Building or Developi	Feasi	bility Study \rightarrow Designing the Product \rightarrow Product \rightarrow Testing the Product \rightarrow
		→ Deployment in the Market and Main	tenan	ce.
	(A)	Testing the Product → Requirement Product Architecture → Building or D	Anal	ysis and Planning → Designing the
71.		oftware engineering, Waterfall model mai	ntains	the sequence of stages as follows:
	(A) (C)	3	(D)	4
70.		oftware Engineering, Build and Fix mode	l has . (B)	number of phases.
	(C)	Spiral model	(D)	
69.	Which	ch of the following option is not a softwa Waterfall model	(B)	Prototyping model
60	` '	· ·	` ,	
	(A) (C)	Constructive Cost Model Constructive Cohesion Model	(B) (D)	
68.		oftware Engineering, COCOMO means _		<u> </u>
	(C)	Management team	` '	Beta Testing team
67.		oftware engineering, Alpha testing is the particle Development team	roduc (B)	t testing executed by Friendly set of customers
	(C)	control	(D)	pointer
	(A)	data	(B)	coupling
00.	as		idolloc	
66.	` '	oftware engineering, degree of interdepen		
	(A) (C)			
65.		ftware engineering, SRS means		
	(C)	Level 2 DFD	(D)	
64.		ftware engineering, context diagram is te Level 0 DFD		as Level 1 DFD
		Acceptance		
	(A) (C)	White box	(B) (D)	Black box Beta
,00.	appli	cation in case of testing.	11110 11	
63.	In so	oftware engineering, the tester does not	know	the internal designs of the software

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	(C) exactly how cheap each action is	s (D)	exactly how	costly each action is
	(A) normal distribution	(B)	normal densi	•
80.	Loss function states in Bay	yesian decisio	on theory.	
	(C) height balanced	(D)	not a balance	ed
	(A) weight balanced	(B)	width balance	
79.	In hierarchical clustering, CF tree is _		ee which stores	s clustering features.
		` '	•	
	(A) plane(C) hyperplane	(D)	pseudoplane	
	 (Δ) plane	(B)	hypoplane	
78.	In linear discriminant function base	d classifier,	decision boun	dary is considered as
	(C) nucleus	(D)	atom	
	(A) neutron	(B)	neuron	
77.	In machine learning, perceptron can be			•
	(D) artificial neural algorithm	و لمحسولة المحسوم	a ortificial	
	(C) decision tree algorithm			
	(B) clustering and regression tree bas			
76.	(A) classification and regression tree		hm	•
76	In machine learning, CART is a			
	(D) static programming algorithm for		n	
	(C) static programming algorithm for			•
	(A) dynamic programming algorithm(B) dynamic programming algorithm			
75.	In machine learning, Viterbi path is use			
	` '	` '		
	(A) Distance metric(C) Classification	(B) (D)	Clustering	
	measurement.	(a)	Minkowski m	etric
74.	In machine learning, is c	considered as	the generalize	ed formula of distance
	(C) only previous state	(D)	only next state	
	(A) only current state	(B)	current & prev	
73.	Markov property supports			
	(C) lowest	(D)	median	`
	(A) highest	(B) (D)	medium median	
	for a given class of classifier.	(D)	1!	
72.	In machine learning, Bayes error rate	is considered	as the	possible error rate

Category-II (Q 81 to 100)

(Carry 2 marks each. One or more options are correct. No negative marks)

81.		t is the output of the following progradude <stdio.h></stdio.h>	ram ?					
	void	main()	,					
	{				• · · · · · · · · · · · · · · · · · · ·			
		int z=50; printf("%d", z+++++z);						
	}	F(, , , , , , ,						
	, (A)	53	(B)	Compiler erro	or			
	(C)	52	(D)	lvalue require				
82.	Sele	ct the memory handling functions fr	om the follo	owing options	;			
	(A)	malloc	(B)	free				
	(C)	calloc	(D)	realloc				
83.	Whi	ch of the following are good reasons	s to use an c	bject oriented	language ?			
	(A)	you can define your own data type	s					
	(B)	an object oriented program can be	taught to co	orrect its own e	errors			
	(C)	it is easier to conceptualize an obje	ect oriented	program				
	(D)	you can use polymorphism						
84.	In vi	iew of object oriented programming	, select the	correct stateme	ent(s).			
	(A)	Constructors return values						
	(B)	Constructors do not return values						
	(C)	Constructors cannot be overloaded						
	(D)	(D) Destructors do not have return values						
85.	In u	nix/linux platform, which of the foll	owing state	ment(s) is(are)	not correct?			
	(A)	(A) vim editor is the improved version of vi editor						
	(B)	(B) vi editor commands are not case sensitive						
	(C)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	(D)	vi is not a text editor						
86.	Exa	mple of linear data structure is	•					
	(A)	Linked-list	(B)	Graph				
	(C)	Tree	(D)	stack		-		
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87.	In or	perating system, process means	•	•			
	(A)	a program in high level language	(B)	instance of a computer program			
	(C)	a job in secondary memory	(D)	a program in execution			
88.	Whi	ch type of operating system fetches data	a and giv	ves response in terms of actual time?			
	(A)	Time sharing system	(B)	RTOS			
	(C)	Real-time operating system	(D)	Job processing system			
89.	In op	perating system, fork is					
	(A)	dispatching of a task	(B)	creation of a child process			
	(C)	creation of a new process	(D)	increasing priority of a task			
90.	In op	perating system, file attributes are	·				
	(A)	Name	(B)	Type			
	(C)	Location	(D)	Processor			
91.	Producer-consumer is a problem in operating system level.						
	(A)	deadlock	(B)	synchronization			
	(C)	memory	(D)	multi-process synchronization			
92.	Wha	at do you mean by binary semaphore?	Select th	e correct option(s).			
	(A)	Only one entity can access the critica	l section	at any time instance.			
	(B)	Make available several access tokens	to a giv	en critical section.			
	(C)	It can have only two values (0, 1).					
	(D)	It can have only three values $(-1, 0, +$	-1).				
93.	Sele	ect the protocol(s) utilized for delivering	g email o	over Internet.			
	(A)	FTP	(B)	SMTP			
	(C)	POP	(D)	IMAP			
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94.	IPv4	header consists of		
	(A)	Version	(B)	TTL
	(C)	Source IP address	(D)	Destination IP address
95.	Choo	ose the correct option(s) for function	ons of DBMS	
	(A)	Concurrency	(B)	Non-shareable database
	(C)	Backup and recovery	(D)	Database schema
96.	Selec	ct the correct option(s) regarding '	'Union" and "	Union All" in SQL.
	(A)	"Union" removes duplicate rows	•	
	(B)	"Union" does not remove duplication	ate rows.	
	(C)	"Union all" removes duplicate ro	ows.	
,	(D)	"Union All" does not remove du	plicate rows.	
97.	Cho	ose of the correct option(s) for the	type of order	ed index used in DBMS.
	(A)	Light index	(B)	Dense index
	(C)	Sparse index	(D)	Thread index
98.	Sele	ct the correct option(s) for query p	processing in	DBMS.
	(A)	Parsing	(B)	Translation
	(C)	Optimization	(D)	Evaluation
99.	Sele eval	ect the process metrics used in suate the performance of the propo	software engi sed system.	neering for typical measurements to
	(A)	Productivity	(B)	Error Rate
	(C)	Plan	(D)	Efficiency
100.	In S	upport Vector Machine (SVM), h	yperplane is s	elected based on
	(A)	largest separation between two	classes	
	(B)	shortest separation between two	classes	
	(C)	average margin between two cla	isses	
	(D)	largest margin between two class	sses	
	` ′			THE RESIDENCE OF THE PROPERTY
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SPACE FOR ROUGH WORK

