## **CHANDIGARH POLICE**

POST: Constable Executive (IT)
Question Booklet & Answer Key
03.03.2024 (Sunday)
PAPER -II

Which of the following represents the life-cycle of software development? A) Analysis → Design → Coding → Testing → Operation and Maintenance B) Design → Analysis → Coding → Testing → Operation and Maintenance C) Design → Analysis → Coding → Testing D) Analysis → Design → Coding → Operation and Maintenance 2. What is software reengineering? A) Re-constructing the original source code from the machine code program without changing its functionality. B) Translating a program to a new source code language. C) Scrapping the source code of a program and re-writing it entirely from scratch. D) Re-structuring or re-writing part or all of a software system without changing its functionality. 3. Alpha and beta software testing are forms of: A) Integration testing B) Acceptance testing C) System testing D) Unit testing Software Testing which is performed after modification to the existing system is known as: 4. A) Regression testing B) Acceptance testing C) Integration testing D) Black-box testing Wi-Fi (the brand name for products using IEEE 802.11 standards) and Bluetooth have some 5. similar applications: setting up networks, printing, or transferring files. Which of the following is the difference between Bluetooth and Wi-Fi devices? A) Bluetooth uses 2.4 GHz radio frequency band, whereas Wi-Fi can use 2.4 GHz or 5 GHz frequency band B) Bluetooth is used for Wireless Local Area Networks (WLAN) only, whereas Wi-Fi is used for Wireless Wide Area Networks (WWAN) only C) When information is transmitted between two devices using Bluetooth technology, the devices have to be in the line of sight of each other, but when Wi-Fi technology is used the devices need not be in the line of sight of each other D) The statements (A) and (B) given above are correct in this context. Which of the following best describes "Virtual Private Network (VPN)"? 6. A) It is a private computer network of an organization where the remote users can transmit encrypted information through the server of the organization while maintaining the security of the information transmitted. B) It is a computer network across a public network, such as the Internet that provides users access to their organization's network while maintaining the security of the information transmitted. C) It is a computer network in which users can access a shared pool of computing resources through a service provider D) None of the statements (A), (B) and (C) given above is a correct description of Virtual Private Network For an Internet connection with transmission rate 56Kbps, what will be the maximum size of a 7. file that can be transmitted in ONE MINUTE? A) 56K Bytes B) 3360K Bytes C) 56K bits D) 420K Bytes 8. Why did virtualization boost the emergence of Cloud computing? A) Virtualization made it easier and cheaper to share resources between users. B) A virtual machine is more secure than a physical machine. C) Virtual machines have greater performance than their physical counterparts.

D) Virtualization leads to better network utilization.

1.

- 9. Which of the following is TRUE? A) In HTML, entities are used to incorporate external content into a Web page, such as images. B) Suppose that an online retailer uses a relational database to keep track of orders, and one table contains a row for each order. If an order contains several items, the foreign keys for each of those items would typically be stored in the row for that order. C) In a scripting language types are typically associated with values, not variables. D) Web browsers are stateless: if a browser isn't displaying a page for a particular server it need not retain any state related to that server. Which of the following HTML code will affect the vertical alignment of the table content? A) Text goes here. B) Text goes here. C) Text goes here. D) Text goes here. 11. In computer networking, what percentage of the IPv4 IP address space do all class C addresses consume? A) 25% B) 12.5% C) 50% D) 37.5% A fully connected network topology is a network topology in which there is a direct link between all pairs of nodes. Given a fully connected network with n nodes, express the number of direct links as a function of n. B)  $\frac{(n+1)}{2}$  C)  $\frac{n}{2}$ D)  $\frac{n(n-1)}{2}$ Suppose there are eleven items in sorted order in an array. How many searches are required on the average, if binary search is employed and all searches are successful in finding the item? A) 3.00B) 3.46 C) 2.81D) 3.33 The number of times the statement "x = x + 1" is executed in the following program fragment using  $\Theta$  notation in terms of n is: j = n;while  $(j \ge 1)$  $for(i = 1; i \le j; ++i)$ x = x + 1: j = j/2;C)  $\Theta(n^2)$ A)  $\Theta(n)$ B)  $\Theta(\log n)$ D)  $\Theta(n \log n)$
- 15. Consider a database table T with attributes X and Y. Which of the following SQL queries is illegal?
  - A) select X from T;
  - B) select X, count(\*) from T;
  - C) select X, count(\*) from T group by X;
  - D) select X, Y, count(\*) from T group by X, Y;

Consider the relation: Proj(pno, pname, budget, city), where the primary key is underlined and the following SOL query: SELECT city, count(pno) AS totproj, sum(budget) AS totbudget FROM proj GROUP BY city The SQL query: A) Computes the number of cities having at least one project and the total budget over all projects. B) Computes, for each city, the number of projects that are located in that city and the total budget over all projects in the city. C) Computes, for each city, the number of projects that are located in that city and the total budget over all projects in all the cities together. D) Computes the total number of projects that are located in all the cities together and the total budget over all projects in all the cities together. The .NET Framework provides a run-time environment called \_\_\_\_\_, which runs the code and 17. provides services that make the development process easier. A) ASP.NET Applications B) CLR C) WinForm Applications D) Web Services Description Language The major goal of object-oriented programming is: 18. A) Speed B) User-interfaces D) Top-down program development C) Reuse 19. Consider the following C-function: int goFast(int x) { if(x < 100) x = goFast(x + 10);return (x - 1): What does *goFast(60)* return? A) 59 B) 69 C) 95 D) 99 Consider the following two functions F1 and F2 in a Java program: 20. public void F1 (int a, int b, int c) if((a!=0) && ((b/a) == c))c = c + 1: System.out.println("a = " + a + " b = " + b + " c = " + c): public void F2 (int a, int b, int c) if(((b/a) == c) && (a != 0))System.out.println("a = " + a + " b = " + b + " c = " + c): Which of the following is TRUE? A) For all a, b, and c, F1(a, b, c) and F2(a, b, c) have the same behavior. B) For all a and b, there exists c such that F1(a, b, c) and F2(a, b, c) behave differently. C) For all a and c, there exists b such that F1(a, b, c) and F2(a, b, c) behave differently. D) For all b and c, there exists a such that F1(a, b, c) and F2(a, b, c) behave differently. In C++, which of the following statements correctly returns the memory from the dynamic array pointer pp to the free store?

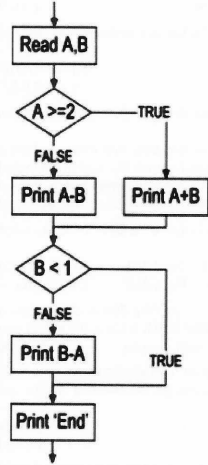
C) delete \*pp;

D) delete pp;

A) delete pp[];

B) delete [] pp;

- 22. In structured programming, a program is divided into modules. Coupling and cohesion describe the characteristics of modules. A good decomposition should attempt to:
  - A) Maximize coupling and Minimize cohesion
  - B) Minimize coupling and Maximize cohesion
  - C) Maximize coupling and Maximize cohesion
  - D) Minimize coupling and Minimize cohesion
- 23. Given the following flow chart diagram:



What is the minimum number of test cases required for 100% statement coverage and 100% decision coverage, respectively?

- A) Statement Coverage = 1, Decision Coverage = 3
- B) Statement Coverage = 2, Decision Coverage = 3
- C) Statement Coverage = 2, Decision Coverage = 2
- D) Statement Coverage = 3, Decision Coverage = 3

Directions (Q.No. 24 & 25) consider the following EXCEL worksheet:

	Α	В	С	D
1	No.	Test 1	Test 2	Total
2	1	80	60	140
3	2	70	50	120
4	3	40	30	70
5	4	30	32	62
6	5	85	85	170
7	6	65	80	145
8	7	72	96	168
9	8	25	32	57
10	9	90	78	168
11	10	25	40	65

24. The formula = IF (B10 + C10 > 100, IF (D10 > 100, "A", "B"), "C") in cell D12 will result in: A) AC B) A C) B D) C

25	The formula = $SUI$	MIF(B2:B11, "<50"	, D2:D11) in cell D13 will res	ult in:
	A) 120	B) 90	C) 244	D) 254
26	<ul><li>Consider the equat</li><li>b?</li></ul>	ion: $(146)_b + (31)$	$(3)_{b-2} = (246)_8$ . Which of t	the following is the value of
	A) 16	B) 10	C) 8	D) 7
27			that will cause directories to	be created with permissions
	A) 751	B) 046	C) 026	D) 021
28.	Which of the follow current working din A) cat *.ch   wc - l C) cat *.[ch]   ls -	rectory?	B) <i>cat</i> *.[ <i>c</i> - <i>h</i> ]   <i>wc</i> - <i>l</i> D) <i>cat</i> *.[ <i>ch</i> ]   <i>wc</i> - <i>l</i>	of all the $.c$ and $.h$ files in the
29.	standard files. Thes A) The standard inp B) The backup file, C) The standard inp	se are: put file, the standard the standard output out file, the standard	wible is that each program is a output file, and the standard of file, and the standard error file output file, and the standard lesearch file, and the standard of search file, and the standard of the stand	error file. e. nidden file.
30.	following storage d A) Cache > Registe	evices?	sk B) RAM > Cache > Rosk D) Register > Cache >	egister > Hard disk
31.	The second secon	the time to spin the rate of 5000 RPM, v B) 6 millisecon	e disk to the correct sector an what is the average rotational	d is measured in RPM. If a
32.		ity to rearrange the	erformance on her computer's e files on a disk so that the  B) refragmenta	y are stored in contiguous
33.	20	ed software program	D) disk cleanup m that allows input and outp	
	A) Utility driver	1	B) Utility progr	ram
	C) Device driver		D) Data compr	
34.	Laser Printer resolu A) pages per minute C) pixels per inch (j		the number of a prin B) lines per min D) dots per incl	
35.	The chip, wh	ich uses battery pov B) POST	ver, stores configuration inform C) CMOS	mation about the computer. D) RAM
36.	What is the technol as they are today? A) Repeater	ogical advancement  B) Vacuum tube	t that made it possible for core  C) Transistor	mputers to become as small  D) Silicon chip
37.	write data. In what was 1. DVD supports St. 2. Compared to a D	rom the underlying way is it different from andard Definition violation violation to the BD format liss 2.4 mm while tha		Definition video.

38.	The von Neumann bottleneck arises due to A) Mismatch in speed between secondary B) Mismatch in speed between CPU and C) Slow speed of Input/Output devices D) Low clock speeds	and primary storage	
39.	Which of the following requires a device A) Registers B) RAM	driver? C) Keyboard	D) CPU
40.	What is the cycle time of 1.25GHz proces A) 1.25 $\mu$ s B) 0.8 $\mu$ s	ssor? C) 1.25 ns	D) 0.8 ns
41.	In computer science, Moore's Law is a ru A) The data transfer rate for a hard drive. C) The pace at which CPUs improve.		e of the read/write head. ne front side bus.
42.	Identify the logic function f(x, y) perform	ed by the circuit shown below:	
	× J		f(x,y)
	A) Exclusive-OR B) AND	C) Exclusive-NOF	D) NOR
43.	How many AND gates are required to rea A) 4 B) 5	lize $Y = CD + EF + G$ ? C) 3	D) 2
44.	The SI unit of electric current is: A) ohm B) ampere	e C) volt	D) faraday
45.	In hardware, SMPS is housed in a metal back. A) Electronic Circuit Board (ECB). C) Random Access Memory (RAM).	oox and generally consists of B) Hard Disk Drive (HDI D) Read Only Memory (R	,
46.	CMOS is a technology for fabricating Into A) Compound Metal Oxide Semiconducto C) Conditional Metal Oxide Semiconductory	or B) Complementary Metal	Oxide Semiconductor
47.	AMD, located in Santa Clara County, C company producing computer processors A) Advanced Micro Devices C) American Macro Devices		s an acronym for: ng Devices
48.	Which of the following is considered as the A) Motherboard B) RAM	he brain of the computer? C) CPU	D) BIOS chip
49.	Which of the following is the commundevices and is commonly used for transfer CPU and memory, and different points with A) Bus B) Electronic wire	erring data between the CPU artitle the CPU?	
50.	Which of the following statements are con I. Motherboard is the circuit board that he II. Data backup is to protect data by copy A) Only I B) Only II	ouses peripheral devices.	to a different destination.  D) Neither I nor II

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Q. No.	Ans	Q. No.	Ans
1	A	26	D
2	D	27	С
3	В	28	D
4	A	29	A
5	A	30	D
6	В	31	В
7	D	32	A
8	A	33	C
9	C	34	D
10	A	35	C
11	В	36	D
12	D	37	C
13	A	38	В
14	A	39	C
15	В	40	D
16	В	41	C
17	В	42	C
18	C	43	D
19	C	44	В
20	D	45	A
21	В	46	В
22	В	47	A
23	C	48	C
24	В	49	A
25	D	50	В