GOVERNMENT OF KARNATAKA KARNATAKA SCHOOL EXAMINATION AND ASSESSMENT BOARD MODEL QUESTION PAPER-3

Class	s : II PUC	MODEL QUES	TION PAPER-3	Academic Year: 2024-2					
	ect: Computer Scie	Maximum marks : 70							
Fime : 03 Hrs. No. of Questions: 44									
 (a) The question paper has Five parts namely A,B,C,D and E. (b) For Part-A questions, only the first written answers will be considered for evaluation. (c) For question having diagram alternate questions are given at the end of the question paper in a separate section (Part-E) for visually challenged students. 									
		PAR	<u> XT – A</u>						
I 1.	Answer <u>ALL</u> the qu Select the correct a . Where L1 cache is lo	20 x 1 = 20							
	(a) CPU	(b) Memory	(c) BIOS	(d) Bus					
2.	. Which law is also ca (a) Complementarit	lled as double inversion r y (b) Idempotence		(d) Involution					
3.	. Given the logic diag	ram 1?	the output is						
	(a) 1	(b) 0 (c)) 1, 0	(d) 1,1					
4.	Reason (R): Additio (a) A is True and		kes place at same end						
5.	class examp {	ng C++ program segment ble e : int x;	, identify the error						
	void main() {								
	exam }	ple p;							
	(b) error due to (c) error due m	o incorrect object declarat o semicolon missing after hissing of public access sp o invalid initialization of o	class definition ecifier						

6.	Statement (A): Friend function is a non member function Statement (B): It has full access right to the private and protected members of the class								
	(a) A is True and B i (c) Both A and B are		(b) A is False and B is True(d) Both A and B are False						
7.	-	o argument constructor is							
	(a) default	(b) parameterize	ed (c) co	ру	(d) over	loaded			
8.	if a class is derived f (a) Single level inhe (c) Multiple Inherita	ritance	(b) Hi	ase class then it is called as (b) Hierarchical Inheritance (d) Multilevel Inheritance					
9.	Which one of the following is valid C++ expression with respect to pointers ptr1 and ptr2 ?								
	(a) ptr1 + ptr2	(b) ptr1 * ptr2	(c) pt	r1 + 5	(d) ptr1	/ 8			
10.	Each row of a table	is called							
	(a) Attribute	(b) Record	(c) Do	omain	(d) Field				
11.	Which one of the fol	llowing command	belongs to	DDL in SC)L?				
	(a) INSERT	(b) CREATE	0	ELETE	(d) GRAN	ЛТ			
12.	Correct expansion f	orm of HTTP							
	(a) Hyper Text Transfer Protocol (b) Hyper Text Transmission Protocol								
(c) Hyper Transfer Transmission Protocol (d) Hyper Transmission						n Text Protocol			
13	An example for sim	nlex communicatio	n mode						
10.	(a) Walkie talkie	(b) Telepł		(c) Radio	(d) Mobile			
14.			e code is a	available t	o customers a	nd it can be modified and			
	redistributed without any limitations (a) Proprietary Software (b) Open Source Software								
	(c) Shareware	c) Shareware (d) Free Software Foundation							
15.	Which of the follow	ing is not a text res	sizing tag						
	(a) <big></big>	(b) <h1></h1>		(c) <sma< td=""><td>LL></td><td>(d) <tr></tr></td></sma<>	LL>	(d) <tr></tr>			
II	Fill in the blanks o	hoosing the appr	ropriate v	vord/wor	ds from those	e given in the brackets.			
	(DBMS, Diamond,)	Data mining, Data	a, rectang	le, Networ	·k)				
16.	The collection of raw facts is called								
17.	is a software that allows creation, definition and manipulation of database								
18.	data model organizes the data in a graph like structure								
19.	The symbol is used to represent entity in ER diagram								
20.	is concerned with the analysis and picking out relevant information								

PART-B

IIIAnswer any FOUR questions. Each question carries TWO marks:4 x 2 =8

- 21. Prove algebraically that **X(X+Y) = X**
- 22. Realize OR gate using NAND gate.
- 23. What is destructor? Write the symbol used for destructor.
- 24. Differentiate between text and binary files
- 25. Mention any two DBMS users.
- 26. Give the difference between char and varchar data types in SQL.
- 27. Write the syntax and example of INSERT command in SQL

PART-C

IVAnswer any FOUR questions. Each question carries THREE marks: $4 \times 3 = 12$

- 28. What is UPS? Explain its types.
- 29. Write the memory representation of row-major matrix elements.
- 30. What is dynamic memory allocation? Mention the operators used to allocate and deallocate memory space dynamically.
- 31. Explain any three file opening modes in data file handling.
- 32. Write the advantages of random access method file organization.
- 33. What is e-commerce? Explain any two types of e-commerce
- 34. Write the HTML tags.
 - i) To add background colour to webpage
 - ii) To add a single line break in a web page
 - iii) To underline the text of the web page

PART-D

V Answer any <u>FOUR</u> questions, each question carries <u>FIVE</u> marks: $4 \times 5 = 20$

- 35. Write an algorithm to insert an element in to array.
- 36. Give any five applications of queue.
- 37. Define i) Class ii) Object iii) Data abstraction iv) Encapsulation v) Polymorphism
- 38. What is inline function? Explain with suitable example.
- 39. Illustrate how to invoke parameterized constructor implicitly
- 40. Write the advantages of inheritance.
- 41. Explain network security protection methods.

VI Answer any <u>TWO</u> questions, each question carries <u>FIVE</u> marks

- 42. Given the Boolean function $F(A,B,C,D) = \sum (0,1,2,3,5,8,9,10,11,13)$, Reduce it using K-map.
- 43. Define a class named **sum** with following conditions
 - i) Data members: **X** and **Y**
 - ii) Member functions: input() and output()
 - iii) Define member functions outside the class to input and output X and Y values
- 44. Using given SQL table of electricity bill, write the appropriate SQL query

RRNumber	Name	Billdate	Units	Amount
R0001	FFFF	05-08-2024	210	1470
R0002	GGGG	04-08-2024	300	2100
R0003	HHHH	05-08-2024	260	1820

- i) To develop the table with above fields
- ii) To display the structure of a table
- iii) To find total number of customers
- iv) To find the total units consumed by all the customers
- v) To display all customers records

PART-E

VII

(For Visually Challenged Students only)

3. What is the output of the two input NOR gate for the inputs X = 0 and Y = 1?

(a) 1,1 (b) 1,0 (c) 0 (d) 1
