COMPUTER SCIENCE

PAPER CODE - 8835 12th CLASS - 1st Annual 2024

TIME: 20 MINUTES MARKS: 15

OBJECTIVE

NOTE: You have four choices for each objective type question as Λ, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question.

<u>'</u>	QUESTION NO. I				
		MC A	CCESS DGK-24		
1	The output of the query is in the form of a				
	(A) Table (B) Form (C) Report (D) List				
2	How many table views are available in Microsoft Access				
	(A) 1 (B) 2 (C) 3 (D) 4				
3	A collection of related fields is called				
	(A) Character (B) File (C) Database (D) Record				
4	Which of the following is not a type of database key?				
5	(A) Public (B) Primary (C) Foreign (D) Secondary				
3	In an ER diagram, a diamond represents (A) Attribute (B) Relationship (C) Entity (D) File				
6	(A) Attribute (B) Relationship (C) Entity (D) File Which form of dependency is removed in 3NF?				
	(A) Full (B) Functional (C) Transitive (D) Partial				
	<u>C-LANGUAGE</u>	OF	VISUAL BASIC		
_					
7	What will be the value of y after executing the	7	Image control holds a graphic that is assigned		
	following statement		to property		
	y = (5 < 10) ? 5 : 10; (A) 5 (B) 10 (C) 510 (D) 15	i.	(A) Caption (B) Auto size (C) Picture (D) Text		
8	(A) 5 (B) 10 (C) 510 (D) 15 All of the followings are control statements		All itams in a list have the list had		
	except	8	All items in a list box can be cleared at once using method		
	(A) Sequential (B) Repetition	40	(A) Remove item (B) Delete (C) Finish (D) Clear		
	(C) Selection (D) Float		(12) Remove Rem (B) Belete (C) Philish (D) Clear		
9	Which of the following symbol is used at the end	9.	You can enter data in a control only when it has		
i.	of case statement	11	(A) Control (B) Focus (C) Mask (D) Tab order		
10	(A); (B) end 1 (C): (D)				
10	The first line of function definition is known as	10	Forms and controls are collectively recognized as		
	(A) Arguments (B) Function body (C) Return type (D) Function header		(A) Properties (B) Method (C) Object (D) Events		
11	(C) Return type (D) Function header An array subscript should be	11	The naming profits for a late to		
	(A) float (B) int (C) double (D) string	11	The naming prefix for a label control is (A) lable (B) la (C) lb (D) lbl		
12	exe is produced by	12	(A) lable (B) la (C) lb (D) lbl Variables name cannot begin with		
	(A) Loader (B) Interpreter		(A) Number (B) Uppercase		
	(C) Linker (D) Debugger		(C) Lowercase (D) Underscore		
13	The number of bytes used by float data type in	13	The long data type in VB occupies bytes		
	C-language is		(A) 1 (B) 2 (C) 4 (D) 8		
14	(A) 1 (B) 2 (C) 3 (D) 4				
14	Which of the following operator has lowest	14	A loop within a loop is called		
	precedence? $(A) = (B) + (C) * (D) ($		(A) Nested (B) Complex (C) Outer (D) Sentinel		
15	(A) = (B) + (C) * (D) () If int $a = 5$, then the statement	15	is an avample of		
	printf (" % 4 d", a) will display	13	(A) Do while (B) While wend		
	(A) [] 500 (B) 5000 (C) [] 00 5 (D) "5"		(C) Do until (D) Do loop while		
	(7) 1111 (7) 1111 (7) 3		(b) bo loop wine		
		- 1			

12th CLASS - 1st Annual 2024 SUBJECTIVE SECTION-I

TIME: 2.10 HOURS

MARKS: 60

DGK-24

MS ACCESS

QUESTION NO. 2 Write short answers to any Six (6) of the following parts

 $6 \times 2 = 12$

- (i) Define record with example
- (ii) What is Alternate key?
- (iii) How many attributes and records are contained in the following relation?

Gender	DOB
Male	12/01/2005
Male	29/05/2007
	Male

- (iv) Define relationship
- (v) What is the purpose of database design process?
- (vi) What is homonym?
- (vii) What is MS Access?
- (viii) Write the use of input mask?
- (ix) Why are sub form used?

Write short answers to any Six (6) of the following questions **QUESTION NO. 3**

 $6 \times 2 = 12$

C-Language

- (i) What are standard identifiers?
- (ii) Convert the expression $A = PiR^2$ in C-language expression
- (iii) If x = 2 give output of following statement Printf ("%d",++x); Printf (" n % d", x + +);
- (iv) Write syntax of printf() function
- (v) Indicate the errors in following code;

int main (void) { const int pi = 3.1415; int R: PRINTF("%f", pi * R * R);

- (vi) What is the output of following code int x = 32; int y = 4: printf (" % d and % d is % d", x, y, x % y);
- (vii) Indicate errors in the following code;

int x, y; 0 = x = y;

x+++;

printf (' % d', x + y);

- (viii) Define a stream in C-Language
- (ix) Differentiate between "w" and "w+" modes to open a file in C-Language

OR

Visual Basic

- (i) Write the purpose of project explorer window
- (ii) Visual basic is known as event driven programing language, why?
- (iii) What is the purpose of option explicit statement?
- (iv) Differentiate between modal and modeless form in visual basic
- (v) What are intrinsic controls?
- (vi) Why we use a label control?
- (vii) What is difference between linking and embeading?
- (viii) Write the purpose of "Large change" and "Small change" properties of scroll bar
- (ix) What is the purpose of "passwordchar" property of text box?

QUESTION NO. 4 Write short answers to any Six (6) of the following parts PAK-24 6 x 2 = 12

C-Language

- (i) How are instructions executed in sequential structure?
- (ii) Predict the output of the following int price = 19; if (price ! = 10) printf (" price");
- (iii) Define loop
- (iv) Convert the following do while loop into for loop int c = 2;doprintf ("% d", c);
- (v) Predict the output of the following code segment int x = 5, y = 3; do {
 - {
 x = x * 2;
 y = y + 2;
 }
 while (y < 10);
 printf("%d", x);

while (c + + < = 5);

- (vi) List any two benefits of using function
- (vii) Define function body
- (viii) How long the global variable exist in a memory?
- (ix) Compare local and global variable

OR <u>Visual Basic</u>

- (i) Define constant
- (ii) Write down two rules to give name to the variable
- (iii) Why is it important to declare variable before use?
- (iv) Distinguish between IF-Then-Else and Select-Case statement
- (v) In Visual Basic how select case help you in coding
- (vi) How nested IF is used in VB
- (vii) Distinguish between counter control and sentinel control loop
- (viii) Give an example of nested loop
- (ix) Distinguish between While-wend and Do-while loop

SECTION-II (MS – ACCESS)

Note: Attempt any one question

Q.5. What are database anomalies? Discuss its three types

Q.6. Explain any four data types available in MS-Access

SECTION-III

Note: Attempt any two questions.

C-Language

- Q.7. What is programming language? Discuss two main categories of programming languages
- Q.8. Write an interactive program that contains an if statement that may be used to compute the area of circle (area = π r²) or the circumference of circle (circumference = 2π r) after prompting the user to type the first character of the formula name (A or C)
- Q.9. Write a program in C-Language that display product of all even numbers between 2 to 20 by using loop

OR

Visual Basic

 $(2 \times 8) = 16$

- Q.7. What is programming language? Discuss two main categories of programming languages
- Q.8. Write an interactive program that contains an if statement that may be used to compute the area of circle (area = π r²) or the circumference of circle (circumference = 2π r) after prompting the user to type the first character of the formula name (A or C)
- Q.9. Write a program in VB that display product of all even numbers between 2 to 20 by using loop

m360.com