PAPER CODE - 8837 12th CLASS - 1st Annual 2023

TIME: 20 MINUTES MARKS: 15

DGK-12-22 OBJECTIVE

NOTE: You have four choices for each objective type question as A, 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 mark in that question.

A Y 1334	result in Zeio mark in that question.		
QUESTION'NO. 1			
MS - ACCESS			
1	The process of arranging data in a logical sequence. (A) Sorting (B) Summarizing (C) Data computing (D) Classifying		
2 .	Database development process involve mapping of conceptual data model into. (A) Hierarchical data model (B) Implementation model		
	(C) Network data model (D) Object Oriented data model		
3			
	(A) H * 4 (B) H ? 4 (C) H ? ? ? (D) H # #		
4	A form that contains a sub-form is called.		
	(A) Form (B) Main form (C) Query (D) Report		
5	Which of the following key possess the uniqueness property?		
	(A) Foreign key (B) Secondary key (C) So	ort ke	y (D) Candidate key
6	Which form of dependency is removed in 3NF?		
Ů	(A) Function (B) Non function (C) Associ	iative	(D) Transitive
	C - LANGUAGE	OR	VISUAL BASIC
7	Which loop structure always executes at once?	7	In Visual Basic, the example of post test loop is.
,	(A) do – while loop (B) while loop		(A) Do – While loop (B) While – loop
	(C) do – end loop (D) For loop		(C) Do – end loop (D) For – loop
8	What does a compound condition use to join	8	Which control combines the features of a textbox
	two conditions?		and list box?
	(A) Relational operator(B) Relational result		(A) Scrollbar (B) Check box
	(C) Logical result (D) Logical operators		(C) Radio Button (D) Combo box
9	Which loop is also called?	9	A loop which never ends is called.
,	(A) Wend loop (B) Counter loop	6.	(A) Inner loop (B) Nested loop
]	(C) Conditional loop (D) Continuous loop	10	(C) Infinite loop (D) Continuous loop
10	The output of the compiler is called.	10	The name of program that translates VB code to
10	(A) Object Code (B) Source Code		object code.
	(C) Linked Code (D) Library Code		(A) Interpreter (B) Assembler
	(C) Elliked Code (B) Initiary Code		(C) Debugger (D) Error
11	A memory location with same data that can be	11	A memory location with same data that can be
11	changed is called as.		changed is called as
	(A) Constant (B) Named constant		(A) Constant (B) Named Constant
	(C) Address (D) Variable		(C) Address (D) Variable
10	Which of the following format specifier is	12	Which of the following is not Visual Basic
12	which of the following format specific is	1.2	Control ?
	used for character data type?		(A) Command Button (B) Forms
	(A) % d (B) % s		(C) Variable (D) Text editor
	(C) % c (D) % o	13	The naming prefix for a label control is.
13	Which keyword is not used in switch	1.7	(A) $\ell b \ell$ (B) $\ell a h$ (C) ℓ (D) The
	statement?		(1) (0) (0) (0)
	(A) If (B) Switch (C) Case (D) Default	14	The select case end with.
14	The case block ends with.	14	(A) End case (B) Case End
	(A) End case (B) End select		(C) End select (D) Case only
	(C) Break (D) Case end	1.5	The keyword that marks the end of Do – loop
15	The loop which never ends is called.	15	structure is.
	(A) Infinite loop (B) Running loop		The state of the s
	(C) Continuous loop (D) Nested loop	1	
		1	(C) End While (D) Loop

-COMPUTER SCIENCE

Dak-12-27

SUBJECTIVE SECTION-I TIME: 2 HRS 10 MINUTES

MARKS: 60

MS-ACCESS QUESTION NO. 2 Write short answers any Six (6) of the following 6x2 = 12(ii) List any two properties of relation What is the purpose of database integrity? (iv) When is a relation in second normal form? (iii) Define composite key (vi) What is database wizard? (v) Define synonym (viii) Define filter. (vii) What is the use of select query? (ix) What is a from? 6x2=12QUESTION NO. 3 Write short answers any Six (6) of the following VISUAL BASIC OR C-LANGUAGE Write four advantages of Visual Programming. (i) Write use of define directive. (i) What is tool box? Why logical error are most difficult to find? (ii) (ii) Write application development process in VB. (iii) What is assembly language? (iii) (iv) What is the use of text box? (iv) Define preprocessor directive. (v) Differentiate between property and method. (v) Why C is known as strongly typed language? (vi) Write use of const keyword. (vi) Write C statement to declare and initialize Character variable ch. (vii) What is option explicit? (vii) Trace error from the following # include < stdio.h > void main();{ int x = 5; printf (% c, x) (viii) Write syntax of declaring variable in VB. (viii) Trace output (ix) Differentiate between implicit and explicit printf ("Pakistan \ t is \ n my \ t homeland"); declaration. Define array in C language. 6x2=12QUESTION NO. 4 Write short answers any Six (6) of the following VISUAL BASIC C-LANGUAGE (i) Define keyword. (i) Discuss the role of '\t'. (ii) Describe the function of option Explicit. (ii) Write the output of the following code float p = 3.1234; printf(" % 15.2 f ", p); (iii) What is string Data type? (iii) Define "getch "function. (iv) Define Literal constant. (iv) Convert the following sentence into C expression. "Age is greater than equal to 20" (v) What is Message Box? (v) Define conditional operator. (vi) Write the output of the following code (vi) Define option Button. if(100 > 50)printf (" ONE "); else printf ("TWO"); (vii) Enlist important methods of List Box. (vii) What is while loop? (viii) Describe Combo Box control. (viii) Convert following code into while loop. for (i = 10; i < = 15; i ++)printf("Hello"); (ix) What is Timer control? (ix) Define Nested loop. (MS-ACCESS) SECTION - II 1x8 = 8Note: Attempt any one question. Q.5. Define database model. Describe different types of database models. O.6. Explain different components of logical model. SECTION - III 2x8=16Note: Attempt any two question OR VISUAL BASIC C-LANGUAGE Q. 7. What is control structure? Briefly describe the O. 7. What is control structure? Briefly describe the basic control structures for writing programs. basic control structures for writing programs. Q. 8 Write a program to display the following series Q. 8 Write a program to display the following series using loop . 1 4 9 16 25 using loop. 1 4 9 16 25 Q. 9 Describe the process of writing of function with Q. 9 Describe the process of writing of function with example. example.