11th Class Computer Science Objective Past Paper Lahore Board 2018 Roll No ______ (To be filled in by the candidate) (Academic Sessions 2015 – 2017 and 2016-2018)

COMPUTER SCIENCE
Q. PAPER – II (Objective Type)

218-(INTER PART – II)
PAPER CODE = 8831

Maximum Marks : 15

Note: Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling two or more circles will result in zero mark in that question.

(MS-ACCESS)

1-1	Which file is used to store information that remains constant for a long time:			
	(A) Data file	(B) Master file	(C) Transaction file	(D) Backup file
2	An attribute is also known as:			
	(A) Record	(B) Row	(C) Field	(D) Relation
3	Which of the following is used to associate entities with one another:			
	(A) Entity	(B) Attribute	(C) Relation	(D) Relationship
4	In 2NF, which form of dependency is removed:			
	(A) Partial	(B) Non-functional	(C) Associative	(D) Transitive
5	The output of a query is in the form of a:			
Ð	(A) Form	(B) Query	(C) Table	(D) Macro
6	To find all names start with M from student table, the criteria is:			
	(A) Like " M?"	(B) Like "M - "	(C) Like "M# "	(D) Like "M* "

C-Language OR Visual Basic

(C-Language)

C-Language)				
7	The target code produced by the compiler is:			
	(A) Object code	(B) Source code	(C) Library code	(D) Linked code
8	Which of the following	g is a valid character cons	stant :	
	(A) a	(B) '@'	(C) "c"	(D) =
9	The format specifier %	% f is used for:		
1	(A) int	(B) long	(C) double	(D) float
10	If $x = 2$ and $y = 3$, w	hat will be the output of t	he expression: $x > y$	y?x+y:x*y;
	(A) 6	(B) 5	(C) 12	(D) 10
11	Conditional operator	s an alternative of:		4
	(A) if	(B) if-else	(C) switch	(D) for
12 In which loop, statement terminator is a part of its syntax:			its syntax:	
	(A) for	(B) while	(C) do-while	(D) for-each
What is the final value of i after executing the code: for (int i			code : for (int $i =$	1; $i < 5$; $i + = 2$)
	(A) 7	(B) 5	(C) 6	(D) 9
14	What is the variable that is used by function to receive an argument:			
2	(A) Expression	(B) Parameter	(C) Constant	(D) Function
15 Which of the following function is used to write a character to a file:				
	(A) getc ()	(B) fputs ()	(C) putc ()	(D) fgets ()

(Visual Basic)

isual Basic j					
1. 7	. 7 The output of the compiler is called:				
	1 ()	(B) Source code		(D) Program	
8	A project file is saved with the following extension:				
	(A) .frm	(B) .vbp	(C) .vb	(D) .frx	
9	You can enter data in a control only when it has:				
	(A) Tab order	(B) Control	(C) Mask	(D) Focus	
10	0 What is the value of variable R after the following code has been executed:				
		Dim R As Integer $R = 14 - 4 * 8 + 12/6$			
	(A) -16	(B) 14	(C) -12	(D) 8	
	In Visual Basic, which statement indicates the end of a decision structure:				
11		(B) END IF	(C) NEXT	(D) ELSE	
	(A) END				
12	For $A = 4$ and $B = 4$, which of the following		(D) $A > D$	
	(A) A <> B		(C) A > = B	(D) A > B	
What is the value of i after the execution of following code:					
1		For $i = 2$ to 12 step 3		r a	
		Statement in loop			
1		Next	(0) 10	(D) 11	
	(A) 14	(B) 13	(C) 12	(D) 11	
14 A loop within a loop is called:				3	
	(A) Next loop	(B) Nested loop		(D) Inner loop	
15	15 The interval property of timer control is set in:				
	(A) Hours	(B) Minutes	(C) Millisecond	ls (D) Seconds	
1					

189-218-(Objective Type)- 6500 (8831)

```
Roll No
                          (To be filled in by the candidate) (Academic Sessions 2015-2017 and 2016-2018)
COMPUTER SCIENCE
                               218-(INTER PART – II)
                                                                      Time Allowed: 2.10 hours
                                                                      Maximum Marks: 60
PAPER – II (Essay Type)
                                    SECTION - I
    (MS-ACCESS)
2. Write short answers to any SIX (6) questions :
                                                                                                  12
                                              (ii) Differentiate between master file and transaction file.
    (i) Define data redundancy.
   (iii) Describe foreign key.
                                             (iv) Define synonym.
                                             (vi) List two advantages of report.
   (v) What are the database anomalies?
                                            (viii) State the purpose of subform.
  (vii) Define sorting.
   (ix) Identify name of entity and primary key in the following:
        STUDENT (Student ID, St name, Group)
  C-Language
3. Write short answers to any SIX (6) questions :
                                                                                                  12
                                              (ii) Distinguish between source code and object code.
    (i) What is the use of main () function in C?
   (iii) Define header files.
                                              (iv) What is the use of assignment statement?
   (v) Differentiate between unary and
                                              (vi) Compare "getch ()" and "getche ()" function.
        binary operator.
  (vii) Trace output of the following code:
                                             (viii) Find errors in following code:
        int x = 0, y = 5, z = 4;
                                                    void main();
        x = y + z * 5;
        printf ("Result = \% d", x);
                                                      print ( " Pakistan" );
  (ix) Trace output of following code:
        int a = 5, b = 10;
        int c = a + b * 2;
        printf ("The output is % d", c);
                                   OR
(Visual Basic)
                                                                                                  12
3. Write short answers to any SIX (6) questions :
    (i) Define source code.
                                               (ii) List any two disadvantages of machine language.
   (iii) List any two properties of form object.
                                              (iv) Differentiate between text box & label control.
   (v) Differ between constant and variable.
                                              (vi) What is the purpose of language processor?
                                             (viii) Trace errors in following code:
  (vii) Find output of the following code:
        DIM res As Integer
                                                    DIM x Integer
        res = (20 + 10)/3
                                                    x = 10 + 5
                                                    print "x
        print res
   (ix) Find output of the following code:
         DIM z As Integer
         z = 50
         print z MOD 6
  C-Language
                                                                                                  12
4. Write short answers to any SIX (6) questions :
   (i) Write the syntax of if-else statement.
                                                    (ii) State the use of goto statement.
  (iii) Determine the output of the following code: (iv) Trace the errors in the following code:
                                                         if (7! = 10)
       if (1!=2)
       printf ("OK");
                                                         printf ("Hello")
        else
                                                         else
                                                         print ("Welcome");
        printf ("Correct it");
```

10

		(2)	81 77	
4.	(v)	Write the output of the following code: (vi int i, $j = 3$;	Convert the following code for $(i = 1; i < 5; i++)$	
		for $(i = 1; i < = 5; i + +)$ printf ("\n%d%d", i, j);	printf ("\n % d", i);	
	(vii)	Define local variable.		
1	viii)	Define function header.		
3	(ix)	What is text file?		
	(1/1)	OR		
(Vi	<u>isual</u>	Basic)		
		te short answers to any SIX (6) questions :		12
		Differentiate between List and List Index prop	erty.	
	(ii)	Describe three styles of Combo boxes.		
		What does MDI mean?		(F)
		How Tool Tip is used in VB?		
	` '	Define standard code module.		
	1	Define function argument.		
((vii)	Write output of following code:		
		AList = UCase ("AbCdEfG")		
0		Which error is difficult to find and why?		
	(ix)	Define project file.		
		SECTION – II		
		(MS ACCESS)	* *	
No	te:	Attempt any ONE question.		
5.	Wha	at is data distribution? Explain three data distrib	oution strategies.	2,2,2,2
6.	Exp	lain eight different data types available in MS A	ccess.	1,1,1,1,1,1,1,1
	•	SECTION - III		mo g
No	te :	Attempt any TWO descriptive answers (eith	er from " C-Language" or	from
		"Visual Basic") of the following questions.		
		(C-Language)		
7.	Wha	at do you know about identifiers? Explain two	types of identifiers.	8
8.	Wri	te a program in C, which input year and print ei	ther it is leap year or not.	8
9.	Defi	ne while loop in C, write its syntax and explain	its working.	2,2,4
		OR		
		(Visual Basic)		
7	Dof	ne errors. Explain types of programming error	·S.	2,2,2,2
/. Q	Write	te a program in VB, which input year and print	either it is leap year or not.	8
9	Defi	ne while loop in Visual Basic, write its syntax a	and explain its working.	2,2,4
٠.	17011	man way men want and the state of the state		(vma)_26000
			189-218-(Essay T	ypej-zoooo