150 Objective Paper Code

FBD - 12 - 23 Intermediate Part Second - 136

Computer Science (Objective)

Time: 20 Minutes

In 3NF, a non-key attribute must not depend on a:

Marks: 15

Key attribute

Primary key

You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the relevant circle in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions as given in objective type question paper and leave other circles blank.acf 8831

(MS-Access)							
S.#	Questions	A	В	C	D		
1	Microsoft Access saves the database with the extension:	.mdb	msdb	.madb	mxls		
2	The shortcut key for finding data in a table is:	Ctrl/+ A	Ctrl+F	Ctrl + N	$\frac{\text{Ctrl} + O}{\sqrt{D_1 + O}}$		
3	Data that causes inconsistency lacks:	Good data	Data anomaly	Data redundancy /	/ Data integrity		
4	The column of a table corresponds to:	Table	Field	Record	/ Cell		
5	In an E-R diagram, oval represents:	Entity	Attribute	Relationship	Decision		
	man 2 Kongrum	Non-key	Keyattribute	Composite	Primary key		

(C-Language OR Visual Basic)

attribute

(C-Language)							
7	Graphical representation of a program is called:	Logical chart	Binary chart	Flow chart	E-R chart		
8	Semicolon is placed at the end of condition in:	do-while loop	for-next loop	Hybrid loop	While loop		
9	The control structure which is used to repeat statements:	Selection /	Sequential	Loop	Logical		
10	The statement that activates a function is:	Function design	Function definition	Function/ declaration	Function call		
11	The programmer usually enters source code into a computer using:	Compiler	-Text editor	Debugger	Linker		
12	Variable cannot begin with a / an:	Number	Lower case letter	Upper case letter	Underscore		
13	The format specifier used for floating point value is:	%d	%a	%f	%s		
14	Which operator is used for comparison?	Arithmetic	Relational	Postfix	Prefix		
15	The number of bytes used for long int data type in C is:) 2 [74/	12	16		
OR (Visual Basic)							

	OR L (VIS	ial basic)	/		
	Graphical representation of a program is called:	Logical chart	Binary chart	Flow chart	E-R chart
1	8 The pretest loop in VB is:	do-while loop	dø-loop	while-wend	do-loop
	The control structure, which is used to repeat	Selection	Sequential	Loop	Logical
1	statements: The statement that activates a function is:	Function design	Function definition	Function declaration	Function call
1	The programmer usually enters source code into a	Compiler	Text editor	Debugger	Linker
-	computer using: Variable cannot begin with a / an:	Number	Lower case	Upper case letter	Underscore
-	Which of the control of VB is/used to mark only	Checkbox	Listbox	Optionbox	Com bobox
_	single option at a time? Which operator is used for comparison?	Arithmetic	Relational	Postfix	Division
-	The number of bytes used for long integer data type	2	4 or 8	12	16
1 1	in VB is:		L		

Intermediate Part Second



Computer Science (Subjective)

Time: 02:10 Hours

Marks: 60

12

12

12

SECTION – I

2. Write short answers to any SIX parts.

(MS – Access)

- What do you know about data dictionary? (i)
- What is index? (ii)
- How is entity integrity achieved? (iii)
- (iv) What is database anomaly?
- What is meant by RDBMS? (v)
- (vi) Define entity.
- (vii) State the use of wild cards.
- (viii) How is criteria specified in query?
- (ix) What is sub-form?,

3. Write short answers to any SIX parts.

(C-Language)

Distinguish between source code and object code. (ii) What is meant by machine independence?

(iii) What is the use of "define" preprocessor?

What is variable? Why it is used in programs?

(vii) Find errors in the following code segment:

```
int m, n;
m = 10.3;
n=5;
printF ( "%d", m )
```

List two causes of syntax error. (iv)

(vi) Declare a float variable with name avg.

(viii) Predict output of the following code segment:

```
int x = 5;
printf ("%d \t %d", 2 * x, 3 + x);
```

What is text stream?

OR (Visual Basic)

- What is the difference between events and methods? (i)
- (iii) Write two rules for naming controls in VB.
- What are three steps for creating VB projects?
- (vii) What is the purpose of command button?
- (ix) What is meant by show form method?
- How are the properties set at design time and run time? (ii)
- Why Visual Basic is called even-driven language? (iv)
- (vi) Write the purpose of textbox control?
- (viii) List types of property values?

4. Write short answers to any SIX parts.

(C-Language)

Define standard input.

(iii) Convert the following code into do-while loop:

```
int i = 0;
while (i = = 1)
printf("loop statement");
i += 2;
```

- What is conditional operator?
- (vii) Draw the flowchart of do-while loop.
- (ix) Trace the output of the following code: printf ("Book \ t reading \ n"); printf ("is a \ t very good"); printf ("Habbit");

- (ii) List three types of format specifiers.
- (iv) Predict the output:

```
int a = 5;
if (a \% 2 = = 0)
   printf ("Pakistan");
   printf ("Zindabad");
```

- (vi) Convert the following code to an equivalent if-else statement: (x>y)?x*y:x+y;
- (viii) What is sentinel value?

(Continued P/2)

4

•

(i) Define standard input

(iii) Trace output:

if 10 mod 5 == 1 then print "OK" End if

(v) Describe logical operators.

(vii) Write the syntax of while-wend loop.

(ix) Define nested loop.

OR (Visual Basic)

(ii) What is default property of command button?

(iv) How many times the following loop execute?

i = 10 do while i > 1 i = i + 1

loop
Draw the flowchart of:

if - then - else structure

(viii) What is goto statement?

SECTION - II Each question carries 08 marks.

(MS-Access) Attempt any ONE question from the following:

- 5. Define data processing. What activities are involved in data processing? Discuss in detail.
- 6. Discuss different data distribution strategies in detail.

Attempt any TWO questions either from C-Language OR Visual Basic

(C-Language)

- 7. What is switch statement? Explain its working with the help of example.
- 8. Write a program that gets starting and ending point from the user and displays all odd numbers in the given range using loop.
- 9. What is a global variable? Explain its scope and life time with example.

(Visual Basic)

- 7. What is select --- case structure? Explain its working with the help of an example.
- 8. Write a program that gets starting and ending point from the user and displays all odd numbers in the given range using loop.
- 9. What is a global variable? Explain its scope and life time with example.

1215-XII123-28000