

DI-003-003202]

DI-003-003202 Seat No. _____

[Contd...

B. C. A. (Sem. II) (CBCS) Examination

March - 2022

DBMS Using FOXPRO: CS-08

(Old Course)

Faculty Code: 003

Subject Code: 003202

Tim	e : 2	.30 Hours] [Total Marks:	70
1	Ansv	wer the following	20
	(1)	DBM Stands for	
	(2)	? Right (PARMAR) Returns	
	(3)	ACCEPT command create a type variable.	
	(4)	Wait Command is used to	
	(5)	function used to display todays date ?	
	(6)	The field name can be up to Character Long.	
	(7)	The list command lists records on screen.	
	(8)	The command is used to close the database File	
		in use.	
	(9)	The command clears all data from the screen.	
	(10)	Round (29.51,0) Returns	
	(11)	? LEN (JASMIN) returns	
	(12)	The Command add a blank record at end of	
		the current database.	
	(13)	Function "@!" is used to convert into	
	(14)	We can create popup, menu with help of Command.	

1

DI-0	03-00	2 [(Contd
		(5) Explain @SAY Command with example.	
		(4) Explain SORT Command with example.	
		(3) Explain Scatter and Gather with example.	
		(2) Explain IFELSE ENDIF with example.	
		(1) Explain SCANENDSCAN with example.	
	(C)	Attempt any two.	10
		(6) Explain SKIP command.	
		(5) Explain DELETE Command.	
		(4) Explain GO Command.	
		(3) Explain PACK Command.	
		(2) Explain WAIT Conunand.	
		(1) Explain ZAP Command.	
	(B)	Attempt any three	9
		(6) ISLOWER()	
		(5) CHR()	
		(4) GOMONTH()	
		(3) ROUND()	
		(2) SUBSTR()	
		(1) BOF()	
2	(A)	Aftempt Any T,hree Function	6
	(20)	In Foxpro the filed natne must start with a	
	(19)	Default Scope of EDIT Command.	
	(18)	LIST Command equivalent is command.	
	(17)	DISPLAY Command display which record of the database.	he
	` '	file is	
		The default File extension name used with databa	se
	(15)	The default width of DATE Field is	

3	(A)	Attempt any three:		6
		(1)	Give Ans:	
			? "20" + "09" =	
			? VAL("20") + VAL("09") =	
		(2)	List out data type available in FoxPro.	
		(3)	Difference between DBMS & RDBMS	
		(4)	What is FLOOR()?	
		(5)	What is, INT()	
		(6)	What is CEILING()?	
3	(B)	Atte	empt any three.	9
		(1)	Explain various scope available in FoxPro.	
		(2)	Explain @GET command.	
		(3)	Explain REPLACE Command.	
		(4)	Explain types of file, in foxpro with their exiensic	on.
		(5)	Explain FOR EDNFOR with example.	
		(6)	Explain network datia model.	
	(0)	A 44.		10

(C) Attempt any two.

10

- (1) Explain ?,?? & ??? With example.
- (2) Explain Procedure with example.
- (3) Explain EDIT Command with example.
- (4) Explain E-R Diagram.
- (5) Explain Hierarchical Data Model.