

YBC 15316

www.FirstRanker.com

www.FirstRanker.com

AW-1748

B.Sc. (Part—III) Semester—V Examination COMPUTER SCIENCE (RDBMS and Visual Basic)

Time : Three Hours] [Maximum					[Maximum Marks : 80					
	Not	e ·_	· (I)	All questions are compulsory.						
	. 101			I other questions carry 12 marks each.						
				Assume suitable data whereve						
1.	(A)	Fill		e blanks :		2				
		(i)		clause of select statement	can be us	sed to order the records in particular order.				
		(ii) In a relation the values for an attribute or a column are drawn from a set of values called								
		as								
		(iii) property specifies whether a command button displays a text caption or								
		0.5	a picture.							
	(D)	(iv)			fer contr	ol from one statement to another statement.				
	(B)	_		he correct alternatives :		2				
		(i)		ich among the following is not	1	-				
				Data Internal view	(b)	Hardware				
		/ii>	(c)	Internal view	(d)	Software				
		(ii)		ich is not DML command? INSERT	(b)	UPDATE				
			(a) (c)	DELETE		ALTER				
		(iii)		en the user clicks a button	(4)	is triggered.				
		(111)	(a)		(b)	a method				
			(c)			a property				
		(iv) Which property determines whether a control is displayed to the user?								
		()	(a)	Hide		Show				
			(c)	Visible	(d)	Enabled				
	(C)	Answer in ONE sentence each :				4				
	(-)	(i) What is the use of drop table command?								
		(ii) What is relation?								
		(iii) What is the use of Inputbox () function ?								
				at is an accelerator key?	ciion .					
2.	(A)			•	ferent three levels. 6					
21	(B)									
	(0)	Explain Relational and Hirerchical model with example. OR								
3.	(A)	Wh	at is	base system. 6						
	(B)	What is database? Explain components of database system. 6 Explain the following:—								
	, ,	(i) Data Independence								
		(ii)		a Dictionary.		6				



www.FirstRanker.com

www.FirstRanker.com

4.	(A)	Explain reducing ER diagram to table with example.				
	(B)	Explain following keys:				
		(i) Candidate Key				
		(ii) Primary Key				
		(iii) Foriegn Key.	6			
		OR				
5.	(A)	What is normalization? Explain 3NF with example.				
	(B)	Explain Relation, Domain and Attribute with suitable example.	6			
6.	(A)	What is view? How view can be created and dropped? Explain with example.				
	(B)	Explain following operators with example:				
		(i) IN				
		(ii) Like				
		(iii) Between.	6			
		OR				
7.	(A)	Explain various components of SQL statement.	6			
	(B)	Explain the following clauses with example:				
		(i) ORDER BY				
		(ii) GROUP BY				
		(iii) HAVING.	ó			
8.	(A)	Explain the IDE components of Visual Basic.	6			
	(B)	Explain the following controls with basic properties:				
		(i) Label				
		(ii) Picture box.	6			
		OR				
9.	(A)	What is event? Explain event procedure with suitable example.	6			
	(B)	What is form? Explain five properties associated with form.	6			
10.	(A)	Explain Application Wizard for creating menus for your application.				
	(B)	Explain "Select case" statement with syntax and suitable example.	6			
		OR				
11.	(A)	Explain menu editor properties. Also explain creation of menu bar using menu editor.	6			
	(B)	Explain the following with example:				
		(i) Nested Ifelse				
		(ii) Do Loop.	6			
12.	(A) Explain Msg Box () function with syntax, framed constant and example.					
	(B)	(B) Write a program in VB using procedure to swap two Numbers.				