(Contd.)



B.Sc. (Part-III) Semester-VI Examination

6S: COMPUTER SCIENCE

(PL/SQL and Advanced Visual Basic)

Time': T	hree	Hou	irs]				[Maximum Marks :	80		
Note :—(1)		All	questions are co	ompulsory.						
	(2)	All	All questions from 2 to 13 carry equal marks.							
			Assume suitable data wherever necessary.							
			upport your answers with neat sketches and diagrams for due credit.							
		190	Question 1 carries 8 marks.							
1. (a)	Fill	in th	in the blanks and rewrite the following:							
1. 8.8	(i) provide a way for your program to select multiple rows of da									
			database and then process each row individually.							
	(ii)		join is used to join a table to itself.							
	(iii)		property of timer control sets time in milliseconds.							
	(iv)		method of Listbox control is used to add items in the Listbox.							
(b)	Sele	ect th	ct the correct alternative :							
	(i)	_	cursors are declared and used by the users to process multiple rows, returned							
		by S	SELECT statem	ent:						
		(a)	Implicit		(b)	Explicit				
		(c)	Internal		(d)	External				
	(ii)		command marks and saves the current point in the processing of transaction.							
		(a)	Savepoint		(p)	Rollback				
		(c)	Select		(d)	None of the	se			
	(iii) Which is not a standard dialog box ?									
			Color Dialog		(b)	Font Dialog				
			Open Dialog			Zoom Dialo	g			
	(iv) The standard prefix for a dialog control is:									
		(a)				dia				
2 3		(c)				dlg		2		
(c)			the following ir		ice:					
	(i)	3	at is a Transacti							
	3.70		at is meant by J							
			at is the need o		ς?					
• ()			at is an Array?					4		
2. (a)			following functi	ions with ex	kamples :					
	(i)	LTR								
	(ii)	RTF						,		
(h)			CODE.		41	1.		6		
(b) Explain the outer join operation with an example. OR										

3.	(a)	Explain the following SQL functions with example : www.FirstRanker.c	om
٠,	(4)	(i) FLOOR	
		(ii) LPAD (iii) SQRT.	6
	(b)	Explain the following with example:	
	(0)	Day of the second of the secon	
			6
4	(.)	(ii) Union.	6
4.	(a)	Explain PL/SQL control structures with example.	O
	(b)	Explain the following transaction processing commands with example:	
		(i) Rollback	
		(ii) COMMIT	6
		(iii) Savepoint.	O
5	(-)		6
5.	(a)	How to handle exception in PL/SQL? Explain with example.	
	(b)	What are cursors? Explain the types of cursors with example.	6
6.	(a)	Explain GRANT and REVOKE with example.	6
	(b)	How to create and grant the roles? Explain.	O
7	(-)	OR	6
7.	(a)	What are Privileges and Roles ? Explain.	6
0	(b)	•	6
8.	(a)	Explain open dialog boxes with example.	6
	(b)	What is an Array? Explain initialization and declaration of array in V.B. with exan	ipie.
		OR	0
9.	(2)	Explain file save dialog box with example.	6
2.	(a) (b)		6
10	(a)	THE STATE OF THE S	6
10.	, ,	How to place buttons on toolbar control? Explain with example.	6
	(0)	OR	U
11	(a)	What is the use of COUNT property? Explain with example.	6
11.	(b)		6
12	(a)		U
12.	(a)	(i) PUT statement	
		(ii) GET statement.	6
	(b)		6
	(0)	OR	
13	(a)	Explain:	
10.	(4)	(i) Write # statement	
		(ii) Input # statement.	6
	(b)	Write a program in V.B. for reading and writing from sequential file.	6
	1 - /		