Paper Co	ode			Roll N		
Number	8835	INTERMEDIA	TE PART-II (12 th	CLAS	SS)	
] (NEW COLEMI	E)	TIME	ALLOWED, 20	Minuto
PAPE	PUTER SCIENCE	`			ALLOWED: 20 IMUM MARKS:	
			type question as A, B, estion number. Use n			-
			n zero mark in that q			
			ve others blank. No c			
		o not solve question o	on this sheet of OBJE	CTIVE	PAPER.	
Q.No.1			10 (1) 1	(T) 0	(0) 0	-
(1)	How much a condition		* *	(B) 3	$(C) 2 \qquad (I$	D) 1
	OR What is the defa	(B) 0	(C) 1		(D) Any value	
(2)	One execution of a loc	\	(C) 1		(D) Tilly value	
()		-	(C) Circle		(D) Duration	
	OR How many elem		ing array?			
	,	100) as integer.	(5) 120		(=)	
(2)	` /	` /	(C) 120		(D) 121	
(3)	What is the final value For (int $x = 0$; $x \subset$		g the following code?			
	,	(B) 4	(C) 5		(D) 6	
	OR What is the value	\	· /	(B)	` /	0) 4.0
(4)	Functions that are the	-	. ,	(-)	(,
			(C) Language defined		(D) All these	
	OR Which of the fo				(D) C	
(5)		` / •	(C) Step		(D) Copy	
(5)	A Binary stream is set (A) Bits (=	(C) kilobytes		(D) Giga Bytes	
	OR Which type of e	·	. ,		(D) Gigu Dytes	
	(A) Run time error ((D) VB error	
(6)	Data is collection of:-					
(0)			(C) Statistics		(D) All these	
(7)	No. of Primary keys c	an exist in a table:-				
			(C) Three		(D) Four	
	The symbol \bigcirc in E					
			(C) Relationship		(D) Group	
(9)	In 3NF, form of (A) Functional ((D) Transitive	
(10)	A database consists of				(D) Transitive	
			(C) Object		(D) Entities	
(11)						
	()	(B) 3	(C) 4		(D) 5	
(12)	A form within another (A) Sub form ((C) Justified		(D) Normal	
	Which of the followin		. ,		(D) Norman	
(13)		_	(C) '1'		(D) '5'	
		o (e-g 3/0) is an exam	ple of a:-			
		(B) Compiler error	· · ·		(D) Operator error	
(14)	Variables are created	* *		M	(D) Hard Disk	
		saved with the follow (B). Vb	(C) .Vbp		(D) .frm	
(15)	Format specifier symb	\	· / I		(D) .IIIII	
(10)	•		(C) \$		(D)#	
	OR Which method i	is used to remove a fo	rm screen and retains i	ts value	es in memory?	
/4 ~	` '	` /	(C) Remove		(D) None	
(16)	All are escape sequen		(C) /dol		(D) \t	
	$(A) \n$	U) \U	(C) /del		(<i>□)</i> \l	

(C) 1

(C) --

(D) 0

(D)?

(D) >=

OR The expression 10 mod 3 has a value equal to:-

OR Which are the following is not relational operators?

(B) 10

(B) +

(B) >

(17) Which of the following is not ternary operator?

(A) 3

(A) ++

(A) NOT