Paper Code Number: 4832		202 INTERMEDIATE	Roll No: MTN-2-24			
CO	MPUTER SCIENC		GROUP-II			
TI	ME ALLOWED: 20	Minutes	OBJECT		AXIMUM MAF	
Q.I	is correct, fill t	choices for each objective hat bubble in front of tha . Cutting or filling two or	t question num more bubbles	ber, on bubbl will result in 2	e sheet. Use mark zero mark in that	er or pen to question.
	(Either from "MS	-ACCESS & C-LANGUA	AGE" OR from	"MS-ACCES	S & VISUAL BA	SIC")
S.#	OID	ESTIONS A	AS-ACCESS	В		D
1 Which is also known as data set?			Module	File	Record	Field
2 A relation is also known as:		Table	Tuple	Attribute	Relationship	
3 In an ER diagram, a rectangle represents:		Attribute	Field	Flow	Entity	
4			Synonym	Acronym	Homonym	Mutually exclusive
5			Queries	Forms	Reports	Tables
6	The data in tables is	entered in:	Design view	Normal viev	v Datasheet view	Layout view
			LANGUAGE			
7	Void occupy how ma	ny bytes in memory?	Four	Three	Two	Zero
8	For initializing a vari operator.	able, we use	\rightarrow	=	?	@
9	The function getch() is defined in:	conio.h	stdio.h	math.h	input.h
10	If int z = 222, then the printf("%5d",z) will		□222 □	222	□□222	"222"
11			100	200	100200	200100
12	Which is valid case s	tatement in a switch?	case $x < 2$	case "one"	case 1.2	case 1:
13	How many types of l are available in C?	ooping structure	2	3	4	1
14	A function can return	value(s).	1	2	3	Many
15	Which function is use to a file?	ed to write a string	puts	printf	f puts ()	getch
			OR SUAL BASIC			
7	Forms and controls a recognized as:	re collectively	Properties	Methods	Events	Object
8	Methods characterize	an object's:	Appearance	Behaviour	Value	Style
9	Variable and constant contain:	t names can not	Periods	Number	Underscore	Letter
10	The integer data type bytes.	in VB occupies	1	12	2	8
11	The loop which never ends is calledloop.		nested	infinite	inner	outer
12			Do loop while	Do loop unti	Do while loop	For Next
13	Image control holds a assigned to pr		caption	picture	text	auto size
14	The property that indiselected item in the li		selcount	count	sum	index
15	The property that spenumber of characters in a text box:		length	max	max length	multi length
			10	6(Obj)(☆)-2	024(1 st -A)-12000	(MULTAN)

	ERMEDIATE PART-II (1			2024	4 (1°'-A)	Roll No:	
			OUP-II		M	111-2-29	
	E ALLOWED: 2.10 Hour		***	BJECTIV		MAXIMÚM MARKS: 6	50
NOT						as given in the question paper.	
				NGUAGE"	OR from	n "MS-ACCESS & VISUAL BASIC"	
2. W	rite short answers to any six		S-ACCESS			$6 \times 2 = 12$	2
(i)	What is meant by Data man			(ii)	What	is the purpose of using views?	
(iii)	How many fields and recor			le?			
	Roll No.	Student name	Class				
	1201	Asad	2 nd year				
	1205	Majid	2 nd year				
	1212	Saima	1st year				
(iv)	Why is requirement analysis			(v) (vii)		e entity with example.	
(vi)	What is meant by data integrity?					are major database objects in MS-Acce	ess?
(viii)	How table design view is d	lifferent from datash	neet view?	(ix)	Defin	e different layouts of form.	
	rite short answers to any six		ANGUAGE			6 × 2 = 1	
(i)	Give examples of any two	ny two standard identifiers in C-language.			Convert	the express $x \ge y \ge z$ in C-language	formate.
(iii)	What is the output of the fo	ollowing code?		(iv)	Indicate	the errors in the following lines:	
	int $y=10$;	Ü		1		at $5=x$;	
	int $x=2$;			1 1		x = +x;	
	y = x + y;			1 1		rintf('%s', x);	
	x = x+5;				Р	mm (703 , x),	
		id y = %d'', x, y)	change on our company				
(v)	Clarify the difference between	een getch() and ge					
(vi)	Find out the errors:		(vii)	Predict the output;			
	void main (void) {	int	int $x=y=5$;				
	int total marks = 500	0;		printf ("% $d \setminus n$ % d ", ++x, x++);			
	int 0M = 300;		(viii)	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	What is the difference between prints() and sprints()		
	float p = $0M */100$	÷ total marks;	(ix)	Write purpose of 'fopen' and 'fclose' functions.			
	printf ("%f", p);						
3 11/.	its short anguers to any six	nauto VI	CUAL DACE	OR C	44	$6 \times 2 = 1$	2
	ite short answers to any six		SUAL BASI				
(ii)	What is the purpose of 'nan What is the difference betw					vo components of IDE. purpose of control's naming convention	0
(v)	Differentiate between list-b					u enter data in multiple lines of a text b	
(vii)	What is the purpose of tab i				Application and Printers and Pr	o groups of option buttons work indepe	
(ix)	What is the purpose of time		-	(VIII) FIO	w can tw	o groups of option buttons work indepe	indentity:
	ite short answers to any six		LANGUAGI			6 × 2 = 1	2
(i)	Define compound statemen		LANGUAG	2		0 × 2 - 1	
(1)	Define compound statemen						
(ii)	Determine the output of the	following code con	ment.	(iii)	Write	VO LICEC OF LOOP	
(ii)	Determine the output of the	e following code seg	gment:	(iii)		wo uses of loop.	- lean
(ii)	char ch = 'a';	e following code seg	gment:	(iii) (iv)	Conver	t the following code segment into while	e loop.
(ii)		e following code seg	gment:		Conver		e loop.
(ii)	char ch = 'a';	e following code seg	gment:		Conver Voi {	t the following code segment into while d main ()	e loop.
(ii)	char ch = 'a'; switch (ch)	e following code seg	gment:		Conver Voi { in	t the following code segment into while d main () t i;	e loop.
(ii)	char ch = 'a'; switch (ch) { Case 'a':	e following code seg	ment:		Conver Voi { in for	t the following code segment into while d main () t i; (i=1; i<=20; i++)	e loop.
(ii)	char ch = 'a'; switch (ch) { Case 'a': printf ("A");	e following code seg	ment:		Conver Voi { in for prii	t the following code segment into while d main () t i;	e loop.
(ii)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }.	10			Conver Voi { in for	t the following code segment into while d main () t i; (i=1; i<=20; i++)	e loop.
	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B');	10			Conver	t the following code segment into while d main () t i; (i=1; i<=20; i++)	e loop.
(ii) (v)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }.	10		(iv)	Conver Voi { in for prin }. Define	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf ("loop"); function header. ses a function return a value?	e loop.
	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b'; printf ('B'); }. Predict the output of the foll int n;	lowing code segmen		(iv)	Convert Voi { in for print }. Define How do Write do	the following code segment into while d main () t i; (i = 1; i <= 20; i++) and ("loop"); function header. these a function return a value? town the use of actual parameter.	e loop.
	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b'; printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n-1;	lowing code segmen		(iv)	Convert Voi { in for print }. Define How do Write do	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf ("loop"); function header. ses a function return a value?	e loop.
	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b'; printf ('B'); }. Predict the output of the foll int n;	lowing code segmen		(iv) (vi) (vii) (viii) (ix)	Convert Voi { in for print }. Define How do Write do	the following code segment into while d main () t i; (i = 1; i <= 20; i++) and ("loop"); function header. these a function return a value? town the use of actual parameter.	e loop.
(v)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n);	lowing code segmen	nt.	(iv) (vi) (vii) (viii) (ix) OR	Convert Voi { in for print }. Define How do Write do	the following code segment into while d main () t i; (i = 1; i <= 20; i++) ntf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program?	
(v) 4. Wr	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b'; printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six	lowing code segments		(iv) (vi) (vii) (viii) (ix) OR	Conver Voi { in for prin }. Define How do Write d Why is	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program?	
(v) 4. Wr (i)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta	lowing code segments—) parts VI ant and Variable.	nt.	(iv) (vi) (vii) (viii) (ix) OR	Conver Voi { in for prin }. Define How do Write d Why is	the following code segment into while d main () t i; (i=1; i<=20; i++) intf("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bar	
(v) 4. Wr (i) (iii)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assign	lowing code segments parts VI ant and Variable. In a data type to a variable.	nt. SUAL BASI	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prin }. Define How do Write d Why is (ii) (iv)	the following code segment into while d main () t i; (i=1; i<=20; i++) and f("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian program of the control structure.	asic?
(v) 4. Wr (i) (iii) (v)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foli int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any	parts VI ant and Variable. In a data type to a vary two control structure.	nt. SUAL BASI	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prince }. Define How do Write do Why is (ii) (iv) (vi)	the following code segment into while d main () t i; (i=1; i<=20; i++) antf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian parameter. Define Control structure. Write down two uses of select case st	asic?
(v) 4. Wr (i) (iii) (v) (vii)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate	parts VI ant and Variable. In a data type to a va by two control structured?	nt. SUAL BASI	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prin }. Define How do Write d Why is (ii) (iv)	the following code segment into while d main () t i; (i=1; i<=20; i++) and f("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian program of the control structure.	asic?
(v) 4. Wr (i) (iii) (v)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foli int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any	parts VI ant and Variable. In a data type to a va by two control structured?	nt. SUAL BASI riable? ure in Visual	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prince }. Define How do Write do Why is (ii) (iv) (vi)	the following code segment into while d main () t i; (i=1; i<=20; i++) antf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian parameter. Define Control structure. Write down two uses of select case st	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Why is it important to assign Why nested IF is complicate Give four examples of relati	parts VI parts VI parts vi parts vi part and Variable. In a data type to a va y two control structs ed? ional expression.	nt. SUAL BASI riable? ure in Visual SECT	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prince }. Define How do Write do Why is (ii) (iv) (vi)	the following code segment into while d main () t i; (i=1; i<=20; i++) antf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian parameter. Define Control structure. Write down two uses of select case st	asic?
(v) (i) (ii) (v) (vii) (ix)	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig: Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question	parts VI ant and Variable. In a data type to a va y two control structured? In a data with the structured of the structure of the structu	SUAL BASI uriable? ure in Visual SECTI	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prince }. Define How do Write do Why is (ii) (iv) (vi)	the following code segment into while d main () t i; (i=1; i<=20; i++) antf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian parameter. Define Control structure. Write down two uses of select case st	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 5. D	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discuse	parts VI ant and Variable. In a data type to a va by two control structured? I ional expression. I MS Ss different types of	SECTI-ACCESS	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prin }. Define How do Write d Why is (ii) (iv) (vi) (viii)	the following code segment into while d main () t i; (i=1; i<=20; i++) antf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian parameter. Define Control structure. Write down two uses of select case st	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 5. D 5. W	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus that is field property in relation	parts VI ant and Variable. In a data type to a va by two control structured? In a data type to a va by two control structured. In a MS ss different types of on? Describe any si	suriable? ure in Visual SECT! SACCESS database mo	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prin }. Define How do Write d Why is (ii) (iv) (vi) (viii)	the following code segment into while d main () t i; (i=1; i<=20; i++) antf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian parameter. Define Control structure. Write down two uses of select case st	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 5. D 6. W	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus that is field property in relation	parts VI ant and Variable. In a data type to a va y two control structured? In a data type to a va y two control structured? In MS ss different types of on? Describe any si ons. Either from "6"	SECT! SECT! ACCESS database mo x field prope C-Language	(iv) (vi) (vii) (viii) (ix) OR C	Conver Voi { in for prin }. Define How do Write d Why is (ii) (iv) (vi) (viii)	the following code segment into while d main () t i; (i=1; i<=20; i++) antf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Bartonian parameter. Define Control structure. Write down two uses of select case st	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 5. D 5. W NOTE:	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus that is field property in relation	parts VI ant and Variable. In a data type to a vary two control structured? In a data type to a vary two control structured? In a MS ss different types of on? Describe any signs. Either from "C-1	sual Basi ariable? are in Visual SECTI -ACCESS ACCESS ariabase mo x field prope C-Language'	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. tities in detail	Conver Voi { in for prii }. Define How do Write d Why is (ii) (iv) (vi) (viii)	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barry Define Control structure. Write down two uses of select case st Define logical operator.	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 7. D	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus that is field property in relation Attempt any two question efine programming language.	parts VI ant and Variable. In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured. MS SS different types of one of the control	SECTION SECTION OF THE PROPERTY OF THE PROPERT	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. ties in detail	Conver Voi { in for prin }. Define How do Write do Write do (iv) (vi) (vii) I Basic*	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barrow of the control structure. Write down two uses of select case state to be fine logical operator.	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 5. D 6. W NOTE: 7. D 8. A	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig! Write down the name of any. Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus 'hat is field property in relatic Attempt any two question efine programming language. year is a leap year if it is divi	parts VI par	SUAL BASI ariable? are in Visual SECTI ACCESS database mo ix field prope C-Language characteristics hat any year of	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. rties in detail O OR "Visua i of high leve	Conver Voi { in for prin }. Define How do Write do Write (iv) (vi) (vii) I Basic"	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barry Define Control structure. Write down two uses of select case st Define logical operator.	asic?
(v) (i) (iii) (v) (vii) (ix) NOTE: 5. D NOTE: 7. D 3. A W	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig! Write down the name of any. Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus 'hat is field property in relatic Attempt any two question efine programming language. year is a leap year if it is divi	parts VI par	SUAL BASI ariable? are in Visual SECTI ACCESS database mo ix field prope C-Language characteristics hat any year of	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. rties in detail O OR "Visua i of high leve	Conver Voi { in for prin }. Define How do Write do Write (iv) (vi) (vii) I Basic"	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barton of the control structure. Write down two uses of select case state of the control period of the control structure. Write down two uses of select case state of the control operator.	asic?
(v) (i) (ii) (v) (vii) (ix) NOTE: 5. D NOTE: 7. D W di	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b'; printf ('B'); }. Predict the output of the foll int n for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus /hat is field property in relatic Attempt any two question efine programming language. year is a leap year if it is divi 'rite a program that inputs a y splays "Not Leap year".	parts VI ant and Variable. In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured. In a data type to a va y two control structured? In a data type to a va y two control structured. In a data	SECTION SECTIO	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. ties in detail OR "Visua of high leve livisible by 1 , and display	Conver Voi { in for prin }. Define How do Write d Why is (ii) (vi) (vii) (viii) I Basic"	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual B: Define Control structure. Write down two uses of select case st Define logical operator. mming languages. ap year only if it is divisible by 400. year" if it is leap year, otherwise	asic?
(v) (i) (ii) (v) (vii) (ix) NOTE: 5. D NOTE: 7. D W di	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assign Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus 'hat is field property in relation Attempt any two question efine programming language. year is a leap year if it is divi 'rite a program that inputs a y	parts VI ant and Variable. In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured? In a data type to a va y two control structured. In a data	SECTION SECTIO	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. ties in detail OR "Visua of high leve livisible by 1 , and display act of first ter	Conver Voi { in for prin }. Define How do Write d Why is (ii) (vi) (vii) (viii) I Basic"	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual B: Define Control structure. Write down two uses of select case st Define logical operator. mming languages. ap year only if it is divisible by 400. year" if it is leap year, otherwise	asic?
4. Wr (i) (iii) (v) (vii) (ix) NOTE: 5. D 5. D 6. A W di di 0. W	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b'; printf ('B'); }. Predict the output of the foll int n for (n=7; n=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus /hat is field property in relatic Attempt any two question efine programming language. year is a leap year if it is divi 'rite a program that inputs a y splays "Not Leap year".	parts VI ant and Variable. In a data type to a va y two control structued? ional expression. In. MS ss different types of on? Describe any si ons. Either from "C-L Describe any six c isible by 4, except the vear such as 1996, 1: te that displays the s OR VIS	sual Basi ariable? are in Visual bracess database mo x field prope c-Language haracteristics hat any year of 800 and 2010 um and prode SUAL BASIC	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. ties in detail OR "Visua of high leve livisible by 1 , and display act of first ter	Conver Voi { in for prin }. Define How do Write do Write do Write do Why is (ii) (vi) (vii) I Basic" I program Oo is a le s "Leap y to even nu	the following code segment into while d main () t i; (i=1; i<=20; i++) at ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barton and the control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. In the control structure are the control structure. Write down two uses of select case state to be a control structure. The control structure are the control structure are the control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure.	asic? latement. 8 8 8
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 7. D 8. A W di 0. W	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus that is field property in relation Attempt any two question efine programming language. year is a leap year if it is divi 'rite a program that inputs a y splays "Not Leap year". 'rite a program in C-Language. efine programming language.	parts VI ant and Variable. In a data type to a vary two control structured? Ional expression. In. MS ss different types of on? Describe any six of isible by 4, except the ear such as 1996, 18 te that displays the sort of the control of the contro	SECTION SECTIO	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. tites in detail OR "Visua of high leve livisible by 1 , and display act of first ter c of high leve	Conver Voi { in for print }. Define How do Write do Write do Write do Vision (vi) (vii) I Basic* I program 00 is a les "Leap you neven nu le program of the control of the cont	the following code segment into while d main () t i; (i=1; i<=20; i++) at ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barton and the control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. In the control structure are the control structure. Write down two uses of select case state to be a control structure. The control structure are the control structure are the control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure. Write down two uses of select case state to be a control structure.	asic?
(v) 4. Wr (i) (iii) (v) (vii) (ix) NOTE: 7. D 3. A W di 0. W	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig! Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus that is field property in relatic Attempt any two question efine programming language. year is a leap year if it is divi 'rite a program that inputs a y splays "Not Leap year". 'rite a programming language. year is a leap year if it is divi 'rite a program in C-Language efine programming language. year is a leap year if it is divi	parts VI ant and Variable. In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured? In a data type to a vary two control structured is defined by 4, except the control structured is defined by 4.	SECTION SECTIO	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. ties in detail OR "Visua of high leve livisible by 1 , and display act of first ter c of high leve livisible by 1	Conver Voi { in for prin. }. Define How do Write do Write do (iv) (vi) (vii) I Basic* I program 00 is a les s "Leap y to even nu l program 00 is a les s "Leap y to even nu l program 00 is a les to even nu l program 00 is a l	the following code segment into while d main () t i; (i=1; i<=20; i++) ntf("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barrier Control structure. Write down two uses of select case standard to the control structure. Write down two uses of select case standard to the control structure. In the logical operator. maining languages. ap year only if it is divisible by 400. year" if it is leap year, otherwise material anguages. maining languages.	asic? latement. 8 8 8
Note:	char ch = 'a'; switch (ch) { Case 'a': printf ("A"); case 'b': printf ('B'); }. Predict the output of the foll int n; for (n=7; n>=1; n- printf ("%d", n); ite short answers to any six Distinguish between Consta Why is it important to assig! Write down the name of any Why nested IF is complicate Give four examples of relati Attempt any one question efine database model. Discus that is field property in relatic Attempt any two question efine programming language. year is a leap year if it is divi 'rite a program that inputs a y splays "Not Leap year". 'rite a programming language. year is a leap year if it is divi 'rite a program in C-Language efine programming language. year is a leap year if it is divi	parts VI ant and Variable. In a data type to a va y two control structe ed? ional expression. In MS ss different types of on? Describe any si ons. Either from "C C-L Describe any six c isible by 4, except the ear such as 1996, 18 Describe any six c isible by 4, except the ear such as 1996, 18	SECTION SECTION OF THE PROPERTY OF THE PROPERT	(iv) (vi) (vii) (viii) (ix) OR C Basic. ON-II dels. ties in detail OR "Visua i of high leve livisible by 1 i, and display ict of first ter c ivisible by 1 and displays	Conver Voi { in for prin }. Define How do Write do Write do Write do Write do Write do Why is (ii) (vi) (viii) I Basic" I program 00 is a les "Leap y do is a l	the following code segment into while d main () t i; (i = 1; i < = 20; i++) intf ("loop"); function header. ses a function return a value? own the use of actual parameter. function used in a program? 6 × 2 = 12 How variable is declared in Visual Barrier Control structure. Write down two uses of select case states to be a control service of the control ser	asic? latement 8 8 8 8