	F	PART – II		022/1	Objecti	ve Part)		
		(1	INTER	MEDIATE)		(★★)		•
n. Dy. Sup	dnt.	Fict	itious R	oll No. (For O	ffice Use	 e)	-	Sign. Candidate
	C-:			022/1				
ompute ART –II)		1		022/1 RMEDIATE	: 1		Marks	. 15
,					•			
bjecii te:- Writ	v E r A te vour	KK 1) Roll No. in spa	ce prov	ヽヘノ ided. Over w	riting.	cutting, using of	i ime f lead i	: 20 Minutes pencil
will Each	result in questic	loss of marks on has four p	. All qu ossible	estions are to answers, 7 MS - Acce	iick (cutting, using of empted. \[\] \tag{the correct}	t ansv	ver. (15)
i		h of the follow	wing da			sed to present	data o	f database in a
ii	A	Form	B	Report	<u>C</u>		D	Query fanother table?
	A	Convert		Delete query		Append	D	Move query
iii	Whic	query h of the follov	ving de	ta model is	more	query flexible?		
111	A	Network Data	В	Relational	C	Hierarchical	D	Object Data
iv	Who	Model		Data Model		Data Model organization?		Model
IV.	A	Data base	B	Network	C	Data	D	Computer
	1	Administrator	A	dministrate	r	Administrator	•	Administrator
v				tivities is no	ot invo	lved in data an	alysis	while
	A	ning a databa Data Flow Diagrams	R	Entity Relationship	, C	Decision Tables	D	Decision Trees
vi	Differ		in two	Diagrams different tal	bles ha	ving same nam	e are	referred to as:
	A	Homonym	В	Synonym	C	Acronym	D	Antonym
C.L.		•	C-L	anguage O	R Visu	al Basic		
Vii	Func	tion prototype	e for bi	uilt in functi	ions ar	e specified in;		
	A	Header File	B	Source File	C	Object File	D	Control File
viii	How	many parame	eters ar	e passed in	fopen	() function?	D	4
ix	The n	rocess of con	verting	source cod	e into	object code is l		
	A	Loading	В	Executing	C	Linking	D	Compiling
X	Whic A P	h of the follow reprocessor	ving sta	arts with #1 Comments	n C pr	ograms? Keywords	D	Functions
	A	Directives	В	Comments		Reywords		runctions
xi		quivalent stat		of $A = A - C$				
xii	A	A - = C esult of expre	B agion 1	A = -C	C	A = C	D	$\mathbf{A} = \mathbf{C}$
XII	A	1.5	B	6.0	e equa C	2	D	6
xiii	The f	unction getch						
xiv	Whic	Stdio.h	B	Conio.h	is call	String.h ed a ternary o	D	Math.h
Aiv	A	&&	B	++	\mathbf{C}	?:	\mathbf{D}	%
XV		will be the first $x = 0$; $x \angle =$			execu	ting the follow	ing co	de?
	A	0	В	1	C	6	$ \mathbf{D} $	5
	Visual I			C-1 'C	1	10		
vii	A	h of the follow	B B	$\frac{\text{raise if } x \text{ and}}{x > = y}$	u y are	$\begin{array}{c} equal \\ v > = x \end{array}$	D	x = y
viii	If no	of iterations ar	re know	vn in advanc	e, the s	uitable progra	mmin	g structure is;
ix		Vhile-Wend		For - Next		bject code is k		Do-While-Loop
17	A	Loading	В	Executing	C	Linking	D	Compiling
X	Which A	h of the follow Assembly	ving is	not a high lo Pascal	evel la	nguage? BASIC	D	FORTRAN
xi	Visua	language I Basic is a pr	oduct	of;				
	A	Microsoft	В	IBM	C	Sun System	D	Hewlett
xii	A A	esult of expre	SSION 1	6.0	e equa	2	D	6
xiii	Which	n event detect	s the p		andar	d displayable o Key Up		
xiv	The e	xpression 10	Mod 3	has a value	equal	to;		, , , , , , , , , , , , , , , , , , ,
V	A	3	\mathbf{B}	10	C	1	$ \mathbf{D} $	9
XV	A	of the follow char	B	int	lata ty	pe? float	D	boolean
Li			~_	(The End		HOME	1	~ JUIVAII

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