1.	A(n)	is a word that is predefined by the progra	ımm	ing language for a special purpose and can
	only be	used in a specified manner for its intended	purp	ose.
		variable	3)	reserved word
	2)	identifier	4)	data type
2.	Main m	nemories combine 1 or more bytes into a sing	gle u	nit, referred to as a(n)
	1)	bit		opcode
	2)	character	4)	word
3.	id	entifiers are words that are predefined in C.		
		Standard	3)	Reserved
	,	Programmer-created	4)	Primitive
1	The col	lections of patterns consisting of 0s and 1s u	cod 1	to rapresent letters, single digits, and other
4.		characters are called	.scu i	to represent letters, single digits, and other
	_	bytes	3)	words
		character codes		opcodes
5.		mes of functions, as well as all of the words to		
		g to the compiler are collectively referred to		
		variables	,	reserved words
	2)	identifiers	4)	keywords
6.	Messag	es are known asin C.		
	_	characters	3)	banners
		text	4)	strings
7	٨	is placed at the top of a C program using the	. # 4	nalude command
/.		header file		return statement
	,	main() function	- 1	data type
	۷)	main () function	4)	data type
8.	A repet	ition structure is also known as a(n)str	uctu	re.
	1)	sequence	3)	looping
	2)	selection	4)	invocation
9.	An exp	ression containing only floating-point values	s as c	operands is called a floating-point
		ion, and the result of such an expression is a		value.
	1)	single-precision	3)	integer
	2)	double-precision	4)	long integer
4.0				
10.		types are also known as	2.	15. 1
		data types	3)	literals
	2)	primitive types	4)	basic

11.	A(n)	is any combination of operators and oper	ands	s that can be evaluated to yield a value.
	1)	expression	3)	operation
		statement		argument
	_/	Statement	•,	argament
10	Tl	in a of 0 hits to forms a longer unit is an alw	4	
	_	ouping of 8 bits to form a larger unit is an aln	iost	universal computer standard and is referred
	to as a	<u>.</u>		
	1)	byte byte	3)	word
	2)	character	4)	opcode
	,			1
12	A (n)	is an accentable value for a data tuna		
13.		is an acceptable value for a data type.	2)	
	,	identifier		escape sequence
	2)	variable	4)	<u>literal</u>
14.	A	value is sometimes referred to as a single-pr	ecis	ion number.
		float		int
	2)	double	4)	short int
15.	The pro	gram that translates a high-level source prog	gram	as a complete unit before any individual
	stateme	ent is executed is called a(n)		
		interpreter	3)	compiler
		assembler		linker
	2)	assembler	4)	IIIKCI
16.	is	the order in which operators of the same pre	cede	ence are evaluated.
	1)	Associativity		Syntax
		Priority		Precision
	-/	,	-,	
17	A (m)	value can be the number zero or any nec	4:	on magative number that contains a decimal
1/.		value can be the number zero or any posi	uve	or negative number that contains a decimal
	point.			
		integer	3)	boolean
	2)	floating-point	4)	character
	,			
18	Trancla	tor programs that translate assembly language	re nr	ograms into machine language programs are
			ge pr	ograms into machine language programs are
	KIIOWII	as	2)	.,
		assemblers	3)	compilers
	2)	linkers	4)	interpreters
19	When v	vriting a program a(n) structure define	s the	e order in which instructions are executed by
1).	the prog		o tiit	order in which instructions are executed by
			2)	• • • • •
		sequence		iteration
	2)	selection	4)	invocation
20.	A(n)	is defined as a set of values and a set of c	pera	ations that can be applied to these values.
		variable		data type
				• •
	2)	identifier	4)	literal

Multiple Choice

Identify the choice that best completes the statement or answers the question.

	Tuesting's the entire e than best completes the state	ment of enswers the question.	
1.	statements are also called equivalence st	tements.	
	1) Assignment	3) #include	
	2) Prompt	4) <mark>#define</mark>	
2.	Programs that detect and respond effectively t	unexpected user input are formall	y referred
	to as programs.		
	1) standard	3) cost-effective	
	2) <mark>robust</mark>	4) abstract	
3.	If you are using a Unix or Linux operating sys	-	
	compiling a C program that uses the mathema		
	1)	3) -math	
	2) -1 math.h	4) $-lib = math$	
4.	Thesign is a signal to a C preprocessor.		
	1) !	3) ; 4) #	
	2) &	· -	
5.	To access the mathematical functions such as	·	ne
	following preprocessor statement in your prog		
	1) #define <mathematical.h></mathematical.h>		
	2) #include <mathematical.h></mathematical.h>		
6.	The termrefers to any quantity that is va		t operator.
	 leftv lval 	3) variable4) Ivalue	
7	•	,	1
1.	The C functionyields the result of a valueyields the result of a value	another va 3) abs	iue.
	2) exp	4) sqrt	
	8. On most computer systems characters read	· -	anorory
	holding area called aimmediately af	•	прогагу
	1) register	3) stack	
	2) buffer	4) RAM	
9.	The statementshows an implicit convers	,	
•	1) int total = (int) sum;		•
	2) double avg = 0.0;	4) int answer = 2.745 ;	
10.	. Which of the following statements about rvalue	es and Ivalues is NOT true?	
	1) Any expression that yields a value car		
	2) A variable declared for an array cannot	be an rvalue, but individual array	variables
	can be.		
	3) A variable declared for an array can be	an lvalue.	

4) Individual numbers can only be an rv	<mark>value.</mark>
11. The expression sum = sum + 10 can be	written as
1) sum =+ 10	3) sum = sum ++ 10
$2) \frac{\text{sum}}{\text{sum}} = 10$	4) sum ++ 10
12is a valid statement in C.	
1) $a = 10 = c = 25;$	3) $2 = b$;
2) $a = b = c = 25$;	
13. The operator used to force the conversion of	7.2
1) conversion	3) assignment
2) cast	4) increment
14. Thefunction requires a control string as parentheses.	s the first argument inside the function name
1) sqrt()	3) scanf()
2) pow()	4) log()
15. Literal values that appear many times in the s	, , , , , , , , , , , , , , , , , , , ,
asnumbers.	same program are referred to by programmers
1) symbolic	3) constant
2) magic	4) literal
16. The increment operator is	
1) +=	3) <mark>++</mark>
2) =+	4)
17. In C, thesymbol is called the assignme	
1) =	3)
2) ++	4) ()
18. The cast operator has the syntax	0)
1) (dataType expression)	
2) (expression dataType)	
19. The conversion control sequencewould	
sign and be left-justified in a field width of 1 1) %-+10d	3) %+10d
2) %-10d	4) %*10d
20. A previously stored number, if it has not been	•
frequently referred to as a	in initialized to a specific and initiality in variety is
1) garbage value	3) bogus value
2) literal	4) buffer
21. A(n)is a message that tells the person a	at the screen what should be typed.
1) <mark>prompt</mark>	3) scanf
2) input statement	4) printf
22. Format modifiers, if used, must always be pl	
1) !	3) <mark>%</mark>
2) =	4) .
23. When the ++ operator appears before a varia	
1) basic	3) postfix
2) standard	4) prefix
24. The expression price *= rate + 1 is o	
<pre>1) price = price * (rate + 1</pre>	(0) 3) price = (price * rate) + 1

2) price = price * rate + 1 4) price = price ^ (rate + 1)

25. Formatted floating-point numbers require _____field width specifier(s).

- 1) one
- 2) two

- 3) three
- 4) four

Multiple Choice
Identify the letter of the choice that best completes the statement or answers the question.

1. 1) 2)	Theoperator is used to change \parallel &&	3)	expression to its opposite state. ! %%
2. 1) 2)	Which of the following operators hat!		&&
3. 1) 2)	The logical OR operator is &&	3) 4)	! %%
1)	A(n)loop is a condition-control id range is entered. input-validation sentinel-controlled	3)	l loop that terminates when a value within a condition-controlled counter-controlled
5. 1) 2)	It is a good practice to terminate the switch break	3)	case in a switch statement with a default case
1)	Thestatement literally loops b luates to 0 (becomes false). for switch		on itself to recheck the expression until it do-while while
7. 1) 2)	Omitting theexpression in a f initializing altering	3)	statement results in an infinite loop. tested break

8. What will the following program print on screen? int age = 0;if (age = 40)printf("Happy Birthday!"); else printf("Sorry"); 1) Happy Birthday! 3) Runtime error. 2) Sorry 4) Nothing; the program will not compile. In Unix operating systems, the EOF mark is generated whenever the keys are pressed simultaneously. 1) Ctrl and D 3) Ctrl and F 2) Ctrl and E 4) Ctrl and Z In computer programming, data values used to signal either the start or end of a data series are called _____. 1) input values 3) sentinels 2) limits 4) iterators In IBM-compatible computers, the EOF mark is generated whenever the _____keys are pressed simultaneously. 1) Ctrl and D 3) Ctrl and F 4) Ctrl and Z 2) Ctrl and E The use of _____in a C program will result in a compiler error. 1) if (age == 40) 3) if (age = 40)4) if (40 = age)2) if (40 == age)13. The logical AND operator is _____. 1) | 3) ! 2) && 4) %% In a switch statement, the word is optional and operates the same as the last else in an if-else chain. 1) if 3) case 2) break 4) default A statement is a specialized selection statement that can be used in place of an if-else chain where exact equality to one or more integer constants is required. 1) case 3) switch 2) break 4) nested if 16. Which of the following operators has right to left associativity?

3) &&

4) |

1) !

2) *

17. What will the following program print on screen?

```
int tenure = -5;
if (tenure + 5)
   printf("Congratulations!");
else
   printf("Sorry");
1) Congratulations!
                                      3) Runtime error.
2) Sorry
                                      4) Nothing; the program will not compile.
18. ____is an accumulating statement.
1) total += num;
                                      3) ++total;
2) total++;
                                      4) total *= num;
19. The second loop of a nested loop is called the ____loop.
                                      3) slave
1) inner
2) outer
                                      4) conditioned
      A(n) _____ is a condition-controlled loop where one specific value is required to
20.
terminate the loop.
1) input-validation
                                      3) condition-controlled
2) sentinel-controlled
                                      4) counter-controlled
```

	ple Choice			
Identif	Identify the choice that best completes the statement or answers the question.			
1. directl	The purpose of ais to operate y back to the calling function.	on tl	he passed data and return, at most, one value	
1) fu	nction declarator	3)	function body	
2) pro	ototype	4)	function header	
2. the exp	Scaling a random number as an integression	ger v	value between 1 and N is accomplished using	
1) 1	+ (int)rand() / N	3)	(int)rand() / N	
2) 1	+ (int)rand() / N + (int)rand() % N	4)	(int)rand() % N	
3.	is a prototype of a function tha	ıt ret	turns no value.	
	oid funcA();		<pre>int funcA();</pre>	
2) fu	incA();	4)	<pre>null funcA();</pre>	
4.	The functionconverts an ASC	II st	ring to an integer.	
1) st	tring itoa(int)	3)	<pre>int atoi(string)</pre>	
2) do	ouble atof(string)	4)	<pre>int toupper(int)</pre>	
5. known	The portion of the function header that as a .	nat c	contains the function name and parameters is	
1) fu	nction body	3)	function declarator	
	ototype		stub	
	Ais the beginning of a final further on until the function is completed.	ncti	on that is used as a placeholder for the final	
1) fu	nction header	3)	prototype	
2) fu	nction declarator	4)	stub	

1) 2) 3)	float roi(int, double); printf("%f", roi(3, amt)); float roi(int yrs, double float roi(int yrs, double	ra	te);
1)	reads the computer's internal of stime() time(SECONDS)	3)	time, in seconds. time() time(NULL)
1) 2) 3)	<pre>is an example of a function prot float roi(int, double); printf("%f", roi(3, amt)); roi(3, amt); float roi(int yrs, double</pre>		
10.	A function that is called or summon	ed ii	nto action by its reference in another function is
1)	function prototype called function		calling function function declarator
11.	The functionreturns a non-0 n erwise it returns a 0.	umb	per if the argument is a letter or a digit;
1)	<pre>int isalnum(int) int isalpha(int)</pre>		<pre>int isdigit(int) int isxdigit(int)</pre>
	To return a value, a function must u $\ensuremath{\text{exit}}$ throw	3)	(n)statement. break <mark>return</mark>
dete		e it (3)	of the values of the arguments and must does anything else, this is known as a stub function declarator
1) 2) 3)	is an example of a function head float roi(int, double); printf("%f", roi(3, amt)); float roi(int yrs, double float roi(int yrs, double	ra	te);
1)	The method for adjusting the randor eside within a specified range is called scaling stubbing	3)	mbers produced by a random-number generator . prototyping converting
16. 1) 2)		3)	random ()

	All C compilers providefunct dlib.h header file.	ion(s) for creating random numbers, defined in the
	one	3)	three
	two		four
	A function that calls another function function prototype called function	3)	referred to as the calling function function declarator
if a			data type of the value returned by the function, becify the number, order, and type of values
1)	function declarator	,	function body
2)	prototype	4)	function header
2) 3) 4) 21.	#include <header-file-name: #include="" <header-file-name:="" enclosed="" function.<="" header-file-name="" header-file-name;="" items="" parer="" td="" the="" within=""><td>>;</td><td>ses in a function call statement are called</td></header-file-name:>	>;	ses in a function call statement are called
	parameters		arguments arguments
2)	formal parameters	4)	formal arguments
	The functionreturns the absolute double ceil(double) double fmod(double)	3)	
23.	The argument names in the header l	ine (of a function are known as .
1)	arguments		actual arguments
2)	parameters	4)	actual parameters
	The minimum requirement of a function body function prototype	3)	that it compile and link with its calling module. stub function function declarator
25. 1) 2)	double exp(double)		double log10 (double)

Multiple Choice
Identify the choice that best completes the statement or answers the question.

1)	Ininitialization, initialization of countered. dynamic static	3)	rs each time the declaration statement is compile-time run-time
1)	Coding a function prototype as mber of other functions in a source code private global	file. 3)	lkes sense when the function is used by a local void
3. nu 1)		ns th	e variable whose address is stored in &numAddr *&numAddr
4. 1) 2)	%	us v 3) 4)	&
1)	A local variable that is declared as _est value even when the function that decauto static	elare 3)	causes the program to keep the variable and its d it is through executing. extern register
1)	Variables created inside a function a recursive private	3)	variables. local global
,	is a high-speed storage area ph A reserved variable RAM	3)	cally located in the computer's processing unit. A register A stack
8. in {	The variable secnum is t main() int secnum;		
} 1)	local to main()	3)	local to the program

2)	global to main()	4)	global to the program
9.	A declaration statement that specifi	icall	y contains the wordis different from every
oth	=		ause the creation of a new variable by reserving
nev	v storage for the variable.		
1)	auto	3)	<u>extern</u>
2)	static	4)	register
10.	A variable that can store an address	ic kı	nown as a(n) variable
	register		static
-	pointer	,	extern
_,		ŕ	
11.		ocati	on within a program where that variable can be
use		2.	
	storage class		scope
2)	time dimension	4)	data type
12.	Where and how long a variable's sto	orage	e locations are kept before they are released can
	determined by theof the variable.		is to the first
	storage class	3)	scope
	time-dimension		data type
,		ŕ	••
	_		, static, or register storage classes.
-	Constants	,	Local variables
2)	int variables	4)	Global variables
14.	The declaration statement decl	ares	milesAddr to be a pointer variable that can
	re the address of (that is, will point to) are		
	int milesAddr&;		int *milesAddr;
,	int milesAddr*;	,	int &milesAddr
4)	int milesaddi ,	4)	inc whilesaddi,
15.	When a function invokes itself, the	proc	ess is calledrecursion.
1)	direct	3)	self-referential
2)	mutual	4)	indirect
16	The number of the storage also	00 10	to extend the seems of a global variable
	The purpose of thestorage class clared in one source code file into anothe		
-	auto		extern
2)	static	4)	register
17.	A variable is one whose storag	e ha	s been created for it by a declaration statement
loc	ated outside any function.		•
	local	3)	module
2)	global	4)	function
1.0			
18.			
1)		,	Extern
2)	Register	4)	Global
19.	The four available storage classes at	re ca	lled auto, static, extern, and
1).	_		void
,	intern	,	register register

20. When the	ne function returns control to its	calling function, itsvariables "die".
1) local stat	ic 3)	local extern
2) extern	4)	<mark>local</mark> auto
21va	riables allow the programmer to	"jump around" the normal safeguards provided
1) Global	3)	Static
2) Local	4)	void
22. Function	ns that call themselves are referr	ed to asfunctions.
1) nested	3)	loop-back
2) recursive		rolling
	on is referred to asrecursion 3)	n, which in turn invokes the first function; this n. self-referential tail
	n statement made within a 3)	one that has had storage locations set aside for it body. local global
25. <u>is</u>	defined as the section of the pro	gram where the variable is valid or "known."
1) Scope	3)	Domain
2) Resolution	4)	Reach

Multiple Choice
Identify the choice that best completes the statement or answers the question.

,	refers to the first grade stored grades [0]	3)	grades(0)
2. in 1)	In C, the array name and index of that after the array name. parentheses square braces	3)	grades {1} sired element are combined by listing the index curly braces dashes
1)	The individual elements of all globan pilation time. NULL -1	3) 4)	
1)	Thecharacter is automatically '\NULL''	3)	ended to all strings by the C compiler. '\n' '\0'
ind 1)	A(n)is a data type with two mecomposed into individual data elements, ividual data elements. data structure scalar data type	and 3)	characteristics: (1) its values can be (2) it provides an access scheme for locating array atomic data type
,	The initialization of a two-dimensional ascending descending	3)	array is done inorder. row column
1)	declares an array of three rows int val[3,4]; int val[4,3];	3)	<pre>four columns. int val[3][4]; int val[4][3];</pre>
8. 1) 2)	In a one-dimensional array in C, the NULL -1	firs 3) 4)	0
	Allarrays are created and dest led and completes its execution. global	•	ed each time the function they are local to is

2)	static	4)	extern
10. 1) 2)	5	sets 3) 4)	
1)	A(n), is used to store and process a logical group. data structure scalar variable	3)	a set of values, all of the same data type, that array atomic variable
1)	A two-dimensional array is sometimelist vector	3)	eferred to as a queue table
1)	Any individual element in an array of element's position; this position is calle component variable	d th 3)	be accessed by giving the name of the array and e element'svalue. index element
1)	A(n)variable, is a variable who a built-in data type. data structure scalar	3)	value cannot be further subdivided or separated array class
	Ais a list of values of the same one-dimensional array two-dimensional array	3)	ta type that is stored using a single group name. three-dimensional array matrix
	The termuniquely identifies th val[3][1] val[1][3]	3)	ement in row 1, column 3. val[3,1] val[1,3]
1) 2) 3)	shows a correct array initialization char codes[6] = ['s', 'a', char codes[] = ('s', 'a', 'char codes[] = "sample"; char codes[*] = {'s', 'a', 'a', 'a', 'a', 'a', 'a', 'a',	'm 'm'	', 'p', 'l', 'e']; , 'p', 'l', 'e');
	In a function prototype that has a tw column row	3)	mensional argument, thesize is optional. array subscript
1)	$\begin{array}{c} A \ \underline{\hspace{1cm}} \ loop \ is \ very \ convenient \ for \ on \ do-while \end{array}$	3)	ing through array elements. switch for
2) 3)	is a correct statement. int grades[5] = {98, 87, 92} int grades[5] = 98, 87, 92, int grades[5] = (98, 87, 92) int grades[5] = [98, 87, 92)	, 7 2,	9, 85; 79, 85);

```
For one-dimensional arrays, the offset to the element with index i is calculated as _____.
21.
1) Offset = i * the size of the array
2) Offset = i * the size of the subscript
3) Offset = i * the size of a component + 1
4) Offset = i * the size of an individual element
      A _____-dimensional array can be viewed as a book of data tables.
1) one
                                       3) three
2) two
                                       4) four
      Any expression that evaluates a(n) _____may be used as a subscript.
23.
                                       3) boolean
1) character
2) double
                                       4) integer
      ____shows a correct array initialization statement.
1) char codes[4] = {'s', 'a', 'm', 'p', 'l', 'e'};
2) char codes[] = {'s', 'a', 'm', 'p', 'l', 'e'};
3) char codes = {'s', 'a', 'm', 'p', 'l', 'e'};
4) char codes[*] = {'s', 'a', 'm', 'p', 'l', 'e'};
      Each item in an array is called a(n) _____ of the array.
                                       3) index
1) subscript
```

4) element

2) variable

Multiple Choice

1) stdio.h

2) stdlib.h

Identify the letter of the choice that best completes the statement or answers the question.

The maximum allowable filename in the DOS operating system is _____. 1) 8 characters plus an optional period and 3-character extension 2) 14 characters 3) 155 characters 4) 255 characters Line in the following section of code checks for the end-of-string character. 1 void strcopy (char string1[], char string2[]) 2 { 3 int i = 0; 5 while (string2[i] != '\0') 6 7 string1[i] = string2[i]; 8 9 $string1[i] = '\0';$ 10 11 } 1) 3 3) 7 2) 5 4) 10 ____causes the same display as the statement printf("Hello World!");. 1) fprintf(stdout, "Hello World!"); 2) fprintf(stdin, "Hello World!"); 3) fprintf(stderr, "Hello World!"); 4) fprintf(NULL, "Hello World!"); 4. To write to a binary file you use the ____function. 1) fput() 3) fwrite() 2) fputb() 4) write() 5. The actual declaration of the FILE structure is contained in the ____standard header file.

3) file.h

4) stream.h

 6. Ais a one-way transmission p device, such as a disk or CD-ROM, to a pr 1) data file 2) text file 	oath that is used to connect a file stored on a physical ogram. 3) binary file 4) file stream
7. The statementdisplays the medical of 25 characters. 1) printf("%s25","Have a Happ 2) printf("%s-25","Have a Happ 3) printf("%-25s","Have a Happ 4) printf("%-25s","Have a Happ 4)	py Day"); <mark>y Day");</mark>
8. The array char message[81]; characters.1) 792) 80	can be used to store a string of up to 3) 81 4) 82
9. The string "Good Morning!" is	s stored in memory using a character array of size
1) 13 2) 14	3) 15 4) 16
10. Programs that use the gets() rou1) stdio.h2) stdlib.h	tine must include theheader file. 3) string.h 4) ctype.h
7 = 7	to "assemble" a string from smaller pieces until a vritten, either to the standard output device or to a 3) sscanf() 4) sprintf()
12. Programs that use the atoi() rou 1) stdio.h 2) stdlib.h	tine must include theheader file. 3) string.h 4) ctype.h
 13. The value assigned to the NULL continuous. 1) '\n' 2) '\0' 	onstant is 3) '\NULL' 4) "NULL"
14. Data that is stored together under a computer's main memory is called a1) database	common name on a storage medium other than the 3) text file
2) data file	4) binary file
15. Notice that each file stream name,1) pipe2) underscore	when it is declared, is preceded by a(n) 3) ampersand 4) asterisk
16reads values for the listed arguments.	uments from the file, according to the format.
 fgetc() fgets() 	<pre>3) fprintf() 4) fscanf() 19</pre>

1/.	when using #include, the charac	cters	, tell the compiler to start looking in the		
def	default directory where the program file is located.				
1)	""	3)	//		
2)	<>	4)	\\		
18.	files store each individual cha	racte	r, such as a letter, digit, dollar sign, decimal		
poi	nt, and so on, using an individual charac	cter c	code.		
1)	Data	3)	Binary		
2)	Text	4)	ASCII		
19.	A file stream is closed using the	fu	nction.		
1)	exit()	3)	<pre>fclose()</pre>		
2)	osclose()	4)	close()		
20.	fputc() is the general form of	•			
1)	fput()	3)	<pre>putchar()</pre>		
2)	putc()	4)	fputchar()		

Multiple Choice

Identify the choice that best completes the statement or answers the question.

```
The expression _____adds 3 to "the variable pointed to by gPtr."
1.
1) *(gPtr + 3)
                                     3) gPtr + 3
2) *qPtr + 3
                                    4) \&qPtr + 3
      The _____in the expression * (gPtr + 1) is an offset.
1) *
                                     3) +
                                     4) 1
2) gPtr
      Assuming grade is an array of ten integers, the statement _____ is invalid.
1) grade = &grade[2];
                           3) *grade = *grade + 2;
2) *grade = *(grade + 2); 4) *grade = *(&grade[2]) + 2;
      The indirection operator in C is _____.
4.
                                    3) ->
1) &
2) *
                                     4) .
      After creating two variables as follows:
char message1[81] = "this is a string";
char *message2 = "this is a string";
The statement _____is not valid in C.
                          3) message2 = message1;
1) message1 = "A new
   message";
2) message2 = "A new 4) message2[0] = 'T';
   message";
      The header line declares calc to be a pointer to a function that returns an integer.
6.
1) int *calc()
                                     3) int &calc()
2) int (*calc)()
                                    4) int calc(*)
7.
      A suitable equivalent to the function header calc(int pt[2][3]) is _____.
1) calc(int *(*pt)) 3) calc(int (*pt)[2]) 2) calc(int (*pt)[]) 4) calc(int (*pt)[3])
      When working with pointers, the _____tells the number of variables that are to be
8.
skipped over.
1) indirection operator
                                     3) offset
2) address operator
                                     4) address
```

9. You can replace lines 5 and 6 in the following function with				
<pre>1 /* copy string2 to string1 */ 2 void strcopy(char string1[], char string2[]) 3 { 4 int i = 0; 5 while (string1[i] = string2[i]) 6 i++;</pre>				
<pre>7 } 1) while (*string1 = *string2</pre>	2) ;			
2) while (*string1 = string2)				
<pre>3) while (*string1++ = *string1) 4) while (*++string1 = *++string1)</pre>	_			
10. When an array is created, the comp stores the base address of the array in it.	oiler a	automatically creates an internalfor it and		
 pointer constant pointer 		symbolic constant location		
11. Consider the declarations	ŕ			
<pre>int nums[100]; int *nPtr;</pre>				
The statementproduces the same res				
1) nPtr = &nums[0];				
2) nPtr = nums[0];	4)	nPtr = &nums		
- · · · · · · · · · · · · · · · · · · ·	<u>;</u> assı	ume that grade is an array of integers, and		
each integer requires 4 bytes of storage 1) &grade[0] + 3	3)	&grade[0] + (3 * 4)		
2) &grade[0] + 4		&grade[0] + (3 / 4)		
13. The address operator in C is				
	3)	->		
2) *	4)			
14. If nums is a two-dimensional integer array,refers to element nums [0] [0].				
1) <mark>*nums</mark>	3)	*(&nums)		
2) *(*nums)	4)	&(*nums)		
15uses the pointer and then incr				
1) *ptNum	,	*ptNum++		
2) *ptNum	4)	*++ptNum		
16. If numPtr is declared as a pointer v numPtr[i].	1 ' 1 ===			
1) *numPtr + i	3)	*numPtr		
2) (numPtr + i)	4)	*(numPtr + i)		

finds the element with the maximum value:				
(i) findMax(int *vals, int numEls)(ii) findMax(int vals[], int numEls)				
The address in vals may be modified 1) only if the function is declared as in (i) 2) only if the function is declared as in (ii) 3) if either (i) or (ii) is used 4) in neither case because an array variable cannot be modified (it is a pointer constant) 18. Of the following expressions, is the most commonly used. This is because such an expression allows each element in an array to be accessed as the address is "marched along" from the starting address of the array to the address of the last array element. 1) *ptNum 3) *ptNum++				
19. If nums is a two-dimensional integer ar 1) *nums[1] 3)	*++ptNum ray,refers to element nums[1][0]. *nums + 1 *nums++			
 20. int *ptNum = &miles is 1) always valid 2) never valid 3) only valid if miles is declared as an integer variable before ptNum is declared 4) only valid if miles is declared as an array of integers before ptNum is declared 				
21. Pointersbe initialized when they a 1) must3) 2) must not4)	re declared. <mark>can</mark> cannot			
22. If gPtr is a pointer that points to the first element of an integer array (and each integer requires four bytes of storage),references the variable that is three integers beyond the variable pointed to by gPtr. 1) *gPtr + 3				
<pre>statement gPtr = &grade[0];), then, the of a gPtr(0)</pre>	a pointer named gPtr (using the assignment expressionreferences grade[0]. &gPtr *gPtr			
<pre>data type being pointed to. 1) 1 2) 1 * sizeof(data type being po 3) 2</pre>				
4) 2 * sizeof(data type being po	1 N F A G T A I			

Consider the following declarations of a function that receives an array of integers and

17.

25.	In performing	_on pointers, we must be careful to produce addresses that point to
some	thing meaningful.	
1) -		2)

comparisons
 arithmetic

3) subscript operations4) duplication

Multiple Choice
Identify the letter of the choice that best completes the statement or answers the question.

1)	acture immediately preceding it are known a linked 3)	including the address of the next structure in the sstructures. dynamic sequential	
1)	the elements in each array are directly relat Two-dimensional 3)	ere each array has the same number of elements ed by their position in the arrays. Parallel Complex	
1)	<pre>iable whose address is in the pt.idNum va (*pt).idNum</pre>	ure of type Employee,refers to the wriable. pt->idNum (*pt.)idNum	
2)	is not a valid C statement.) struct {int month; int day; int year;} birth; c) struct {int month; int day; int year;} birth, current; s) struct Date {int month; int day; int year;}; c) struct {int month, int day, int year} birth;		
	array 3)	s of a more general data object called a(n) deque heap	
1)	calar, array, or structure variable in advance. Dynamic 3)	essary to reserve a fixed amount of memory for Partial Advanced	
,	,	rom a stack is called a DELETE REMOVE	
1)		which objects can only be added to and queue set	

	The function callpasses a coppalicNet(struct emp); calcNet(*emp);	3)	<pre>the complete emp structure to calcNet(). calcNet(&emp); calcNet(emp);</pre>
10. be re	The following function cycles throu eplaced with	gh a	linked list and displays its contents. Line 3 can
2 { 3 4 5 6 7 8 }	<pre>while (contents != NULL) { printf("%-30s\n", content contents = contents->ne }</pre>	ts- xta	>name, contents->phoneNum); .ddr;
	while (isValid(contents)) while (contents != EOF)		
1)	is equivalent to (*pointer) *pointer.member pointer>member	3)	ember. <mark>pointer->member</mark> pointer@member
12. indiv 1) (2) -	vidual data item name, separated by a _		:
1) t	If you have declared a structure name on ym for the terms struct Date, by using typedef struct Date DATE; typedef DATE struct Date;	ng th	#define struct Date DATE
14.	The expression t1.nextaddr->r	nam	e can be replaced by the equivalent expression
_	<pre>(*t1.nextaddr).name (&t1.nextaddr).name</pre>		<pre>* (*t1.nextaddr).name * ((*t1.nextaddr).name)</pre>
	reserves space for an array of malloc() calloc()	3)	ements of the specified size. realloc() nalloc()
16. whose 1) a 2) s	se value is the address of the next logic		each structure contains at least one member ordered structure in the list. queue linked list
17.	The operation of removing a structu .	re fi	rom a dynamically linked list is called a(n)
	POP SERVE	3) 4)	REMOVE DELETE

18. In C, a record is referred to as a(n)		<u>.</u> .
1) data field	3)	structure
2) union	4)	tuple
19. A union reserves sufficient memory	loc	ations to accommodate
1) its smallest member's data type	3)	all of its members' data types
2) its largest member's data type	4)	none of its members' data types
20reserves the number of bytes r	eque	ested by the argument passed to the function.
<pre>1) malloc()</pre>	3)	realloc()
<pre>2) calloc()</pre>	4)	balloc()

Multiple Choice *Identify the choice that best completes the statement or answers the question.*

•	, v <u>i</u>	ī
1.	The conditional preprocessor directive	means "if not defined". 3) #ifnotdef 4) #ifnotdefined
2.	The operator is a ternary operator. 1) ?: 2) ->	3) & 4) []
3. and i	ARRAY first, second; is equivalent second[100]; if 1) you are using a pre-ANSI C compiler 2) you are using a C/C++ compiler 3) the statement typedef int ARRAY 4) the statement #define ARRAY int	
4.	For unsigned integers, each left shift (using 1) multiplication by 2 2) division by 2	g the << operator) corresponds to 3) multiplication by 4 4) division by 4
5. user-s	Enumerated lists are identified by the reservelected name and a required list of one or many of the state of	
6. way o	A conditional expression uses the condition of expressing a simple if-else statement. 1) -> 2) ?:	nal operator,, and provides an alternate 3) ? 4) :
7. well b	The equivalence produced by a typedef by astatement. 1) enum 2) #define	statement can frequently be produced equally 3) struct 4) alias
8. an ope	bit operations are extremely useful in erand. 1) & 2)	masking, or eliminating, selected bits from 3) >> 4) <<

9. autom	Explicit values can be assigned to each enumerated constant, with unspecified values atically continuing the integer sequence from the last specified value. For example,
	<pre>1) enum {Mon: 1, Tue, Wed, Thr, Fri, Sat, Sun}; 2) enum {Mon, Tue, Wed, Thr, Fri, Sat, Sun}; Mon = 1;</pre>
	<pre>3) enum {Mon = 1, Tue, Wed, Thr, Fri, Sat, Sun}; 4) enum {Mon 1, Tue, Wed, Thr, Fri, Sat, Sun};</pre>
10.	is the most frequently used conditional preprocessor directive. 1) #define
11.	In an arithmetic right shift (using the >> operator), each right shift corresponds to
12.	1 0 1 1 0 0 1 11 1 0 1 0 1 0 1 results in 1 0 0 1 0 0 0 1. 1) & 3) >> 2) 4) <<
13.	1 0 1 1 0 0 1 11 1 0 1 0 1 0 1 results in 1 1 1 1 0 1 1 1. 1) & 3) >> 2)
14.	The definition REAL val; is 1) not valid in C 2) will generate a compiler warning 3) is equivalent to double val; if it comes after typedef double REAL; 4) defines a macro instance if it comes after #define REAL double
15.	Thestatement provides an unconditional transfer of control to some other
statem	ent in a program. 1) jump 3) label
	2) goto 4) transfer
	<pre>#define SQUARE(x) x * x = SQUARE(num1 + num2);</pre>
results	in the equivalent statement
	1) val = num1 + (num2 * num1 + num2); 2) val = (num1 + num2 * num1) + num2; 3) val = (num1 + num2) * (num1 + num2); 4) val = num1 + num2 * num1 + num2;
17.	is the exclusive OR operator.
	1) & 3) ^ 2) 4) ~
18.	The conditional preprocessor directive means "if defined".
	1) #ifdef 2) #ifndef 4) #if def

	ing system stores it as a sequence of 1) one 2) three	-
20.	Theoperator causes a bit-by-bit Al 1) ~ 2) ^	ND comparison between its two operands. 3) && 4) &
21.	1 0 1 1 0 0 1 11 1 0 1 1) & 2)	0 1 0 1 results in 0 1 1 0 0 1 1 0. 3) ^ 4) ~
22.	typedef can be used to create1) structures2) variables	3) aliases4) macros
23. progra	Using even onestatement in a programming structure. 1) enum 2) typedef	gram is almost always a sign of bad 3) goto 4) #define
24.	The statementmakes the name REZ 1) typedef double REAL; 2) #define double REAL	3) enum REAL double
25.1) fix2) an	,	SQUARE (x) x * x, x is a variable an argument