

Rana Abubakar Khan

If you want to learn computer programming then contact with me

 $\underline{true friend lion@gmail.com}$

CS201 MIDTERM PAST PAPER

Question No : 1 of 26

Но	w many dimensions does n-dimensional arr	ay has?
Ansv	wer (Please select your correct option)	
C	n dimensions	correct
О	2n dimensions	
c	(n+1) dimensions	
c	(n-1) dimensions	



Question No : 2 of 26

Which of the following function call is "call by reference" for the following function prototype? void func (int *);

Ansv	swer (Please select your correct option)	
C	func(int #);	
C	func(#);	correct
c	func(*num);	
0	func(num);	



Question No : 3 of 26		
The operators ++ and are used to increment or decrement the value of a variable by		
Ans	wer (Please select your correct option)	
c	3	_
c	2	_
c	correct	
c	4	



Question No: 4 of 26		
The loop which is most suitable to be used when the number of iterations is known is called		
Ans	wer (Please select your correct option)	
c	for <u>COFFECt</u>	
c	while	
c	do-while	
0	all looping processes require that the iterations be known	



Que	Question No : 5 of 26		
In (C/C++, the string constant is enclosed in		
Ansv	ver (Please select your correct option)		
c	curly braces ()		
c	parentheses()		
С	single quotes ' '		
c	double quotes" " COFFECT		



Question No : 6 of 26		
In «	order to get the right most digit of a n	umber, we divide this number by 10 and take
Ansı	wer (Please select your correct op	tion)
c	Its remainder	correct
c	Its quotient	
С	Its divisor	
c	The number	



Ques	stion No : 7 of 26
Wh	at is the correct syntax to declare an array of size 10 of int data type?
Ansv	ver (Please select your correct option)
0	int [10] name;
С	name[10] int;
С	int name[10]; COFFECT
	int name[];



Question No: 8 of 26

How many bytes of memory are occupied by array 'str'? char str[] = "programming";

Ansv	wer (Please select your corre	ct option)
0	10	
0	11	correct
c	12	
o	13	



Question No: 9 of 26

When the if statement consists more than one statement then enclosing these statement in curly braces is,

Ansv	Answer (Please select your correct option)	
0	Not required	
O	Good programming	
0	Relevant	
C	Must COFFECT	



Question No : 10 of 26

Suppose that an integer type pointer contains a memory address 0x22f230. What will be the new memory address if we increment this pointer by one?

An	Answer (Please select your correct option)		
(0	0x22f231	
,	0	0x22f234 <u>COFFECT</u>	
(0x22f226	
,		0x22f238	



Question No : 11 of 26

Which of the following if missing would result in infinite recursion in case of recursive function?

Answer (Please select your correct option)		
	Recursive call	
0		correct
0	Base case	
	Function parameters	
	Local variables	



Que	stion No : 12 of 26
Wh	enever we use a library function or a predefined object or macro, we need to use a
Ansv	ver (Please select your correct option)
0	source file
0	object file
С	header file <u>COFFECT</u>
0	exe file



Que	Question No : 13 of 26				
Swi	tch statement deals with	type of data.			
Ansv	ver (Please select your correc	t option)			
0	Integer				
С	Float				
С	Character				
0	Both Integer and Character		correct		



Bot	h compiler and	are used to translate program into machine language code.
nsv	wer (Please select y	our correct option)
0	debugger	
c	linker	
0	loader	
0	intreperter	correct



TWAIN stands for			
Ansı	wer (Please select your correct option)		
c	Technology With An Interesting Name		
c	Technology Without An Informative Name		
0	Technology Without An Interesting Name		
	correct		
o	Technology With An Informative Name		



Ques	stion No : 16 of 26	
The	parameter passed to isdigit() function is	
Ansv	wer (Please select your correct option)	
C	a character variable	
		correct
c	a boolean variable	
С	an integer variable	
0	a character string	



+ viev	vs each file as a sequential stream of	
ver (Please select your correct option)	
Byt	ES	correct
Nur	mbers	
Wo	rds	



Que	stion No : 18 of 26				
Stru	Structure is a collection of under a single name.				
Ansv	wer (Please select your correct option	1)			
O	only functions				
О	only variables	<u>correct</u>			
О	both functions and variables				
0	only data types				



Que	stion No : 19 of 26
The	default mode for writing into a file using ofstream object is
Ansv	ver (Please select your correct option)
0	out
	correct
c	bin
С	app
0	ate

Ques	uon	IVO		20	UI	20
_						
-			0			

The microsoft word document(.doc) is a kind of ______

Answer (Please select your correct option)

Sequential File

Random Access File

correct

Binary Access File

Executable File

C Executable File

2 marks

0

Question No: 21 of 26

If p and q are two pointers then what is the problem with the following statement?

cout << "
$$p =$$
 " << $p <<$ ", $p + q =$ " << $p + q <<$ endl;

2 marks

Question No: 22 of 26

If a structure is passed to a function, What will be the default calling convention (by value or by reference)?



3 marks

```
Explain the logic of the given program code and also determine its output.

#include <iostream.h>
#include<string.h>
main()
```

Question No: 23 of 26

```
char name[10]= "Khaqan";

char msg[20] = "Welcome!";

cout<<struct(msg, name, 3);
```

Question No: 23 of 26

```
char msg[20] = "Welcome!";
cout<<strncat(msg, name, 3);
return 0;
}</pre>
```

3 marks

Question No: 24 of 26

Write the code to for the following task.

Declare an integer array longroutes and a pointer routePtr and then assign the address of array longroutes to the pointer variable routePtr.

5 marks

Question No: 25 of 26

Write a program which declares and initializes an integer array of 10 elements and then using a pointer, displays the array elements in reverse order.



5 marks

Question No: 26 of 26

```
Find out errors in the program if any and after correction, write the output.

int main()
{
    ofstream outfile;
    long position;
```

Question No: 26 of 26

```
tong position;
char outfilename[] = "abc.txt";
outfile.open(outfilename);
if(!outfile)
{
   cout<<"Error Occured while opening a file";</pre>
```

Question No: 26 of 26

```
exit(1);
}
outfile.write("This is a car", 12);
position = outfile.tellp();
outfile.seekp(position-5);
outfile.write("jar", 3);
```

Question No: 26 of 26

```
position - outme.temp(),
outfile.seekp(position-5);
outfile.write("jar", 3);
outfile.close();
return 0;
}
```