## CS201 Final Term Papers By Waqar (File 2)

Jestion No : 1 of 52	Marks: 1 (Budgeted Time 1 Min)
Prich of the following function call is "call by reference" for the following function prototype? pid func (int *);	
Sarah (Int.),	
nswer ( Please select your correct option )	VuAnswers.com
func(int #);	
· · ·	
func(#);	
correct	
func(*num);	
c	
functioners) -	
func(num);	Made has \$ 10 and Ciddh
	Made by: Waqar Siddh
uestion No : 2 of 52	Marks: 1 (Budgeted Time 1 Min)
What is the highest legal index for the following array?	
int arr[4]	
nswer ( Please select your correct option )	VuAnswers.com
4	
c	
3	
correct	
2	
1	
c	Made has \$ 10- and Ciddh
	Made by: Waqar Siddh
Question No : 3 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following is the correct way to initialize a character array 'course' with string 'programming'?	
nswer ( Please select your correct option )	VuAnswers.com
course[12] ="programming";	
correct	
<pre>course[] = ("programming");</pre>	
c	
course[] = 'programming' ;	
c course[] = programming ;	
course = "programming";	
	Made by: Waqar Siddh

lue	stion No : 4 of 52	Marks: 1 (Budgeted Time 1 Min)
Jsi	ng a segment of source code again by adding new functionalities with slight or no modification is termed as	
ISV	ver ( Please select your correct option )	VuAnswers.com
0	code efficiency	
2	code reusability Code reusability	
2	code modification	
5	code compatibility	
		_Made by: Waqar Siddh
e	stion No : 5 of 52	Marks: 1 (Budgeted Time 1 Min)
	executes all the lines before error and stops at the line which contains the error.	
sv	ver ( Please select your correct option )	VuAnswers.com
	Intrepreter	
2	Compiler	
	Linker	
2	Debugger	_Made by: Waqar Siddh
e	stion No : 6 of 52	Marks: 1 (Budgeted Time 1 Min)
h	ich of the following values are used in C/C++ $$ to represent true and false?	
sv	ver ( Please select your correct option )	VuAnswers.com
	1 and 0	
	correct	
	1 and -1	
	11 and 00	

For More Visit <mark>VU</mark>	Answer
Question No : 7 of 52	Marks: 1 (Budgeted Time 1 Min) 🛛 🗐
When break statement is encountered in switch statement, it	<u>م</u>
Answer ( Please select your correct option )	VuAnswers.com
Stops the entire program	Tambworb.com
C C C	
Stops the execution of current statement	
Exits from switch statement	
correct	
C Repeats the switch statement	
	_ Made by: Waqar Siddhu
Question No : 8 of 52	Marks: 1 (Budgeted Time 1 Min)
What will be the output of this code segment?	Ê
int arr[6] = (2, 3, 7, 4, 5, 6); int *pt1 = &arr[1]; int *pt2 = &arr[4];	
cout << (ptr2-ptr1);	-
Answer ( Please select your correct option )	VuAnswers.com
9	
2	
correct	_ Made by: Waqar Siddhu
Question No : 9 of 52	Marks: 1 (Budgeted Time 1 Min)
In C++, Integer calculation occurs in bytes.	
	<u></u>
Answer ( Please select your correct option )	VuAnswers.com
C 1 byte	
2 bytes	
C 2 bytes	
4 bytes	
correct	
8 bytes	
C	Made by: Waqar Siddhu

For More V	visit <mark>VU</mark>	Answer
------------	-----------------------	--------

uestion No : 10 of 52	Marks: 1 (Budgeted Time 1 Min)
In windows operating system, function calling is like sending a/an	to the object.
nswer ( Please select your correct option )	VuAnswers.com
Error	
Message	correct
Request	
Object	Made by: Waqar Siddh
uestion No : 11 of 52	Marks: 1 (Budgeted Time 1 Min)
The static data members of a class will be	×
nswer ( Please select your correct option )	VuAnswers.com
shared by objects	
created for each object	
c initialized within class	correct
c initialized within main function	Made by: Waqar Siddh
uestion No : 12 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following option is true about static data members of a cl	155?
nswer ( Please select your correct option )	VuAnswers.com
The static data members cannot be private or public	
The static data members must be private	
C The static variables must be public	
The static data members can be private or public	© Made by: Waqar Siddhu

For More Visi	t VU Answer
---------------	-------------

Question No : 13 of 52	Marks: 1 (Budgeted Time 1 Min)
When a variable is defined as static in a class then	
Answer ( Please select your correct option )	VuAnswers.com
Separate copy of this variable is created for each object	Vannower b.com
0	
Only one copy is created for all objects of this class	
0	prect
A copy of this variable is created for only static objects	
C	
No copy is created for the objects of that class	
	_ Made by: Waqar Siddh
Question No : 14 of 52	Marks: 1 (Budgeted Time 1 Min)
The pointer returned by the new operator points to of memory chunks allocated by the new operator	tor.
Answer ( Please select your correct option )	VuAnswers.com
Second memory address	
First memory address	
correct	
Last memory address	
C	
Last memory address of the previous chunk	
c	_ Made by: Waqar Siddh
Question No : 15 of 52	
	Marks: 1 (Budgeted Time 1 Min)
A is considered as a special type of pointer which contains address of a memory location.	
Answer ( Please select your correct option )	VuAnswers.com
Function	A GUIDAGE P'COIII
Charachura	
C Structure	
Reference	
correct	
Class	
	_ Made by: Waqar Siddhu

For More Vis	sit VU Answer
--------------	---------------

Question No : 16 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following operator the compiler overloads for objects by default?	×
Answer ( Please select your correct option )	VuAnswers.com
+ operator	
C	
- operator	
= operator	
correct	
— operator	
c	Made by: Waqar Siddhu
	Dane ng: Madar Stants
Question No : 17 of 52	Marks: 1 (Budgeted Time 1 Min)
If C1 and C2 are objects of the same class, what would a user get after compiling the following statement? $C1 = C2$ ;	A
01-02,	
	w.
Answer ( Please select your correct option )	VuAnswers.com
The compiler will generate a syntax error regarding assignment operator not overloaded.	
C	
The compiler will execute the statement but it will be a logical error.	
C	
A run time error occurs	
The program will execute successfully without any logical error.	
C	® Made by: Waqar Siddhu
Question No : 18 of 52	Marks: 1 (Budgeted Time 1 Min) 📃
With template function, the compiler automatically detects the and generates	using passed data.
Answer ( Please select your correct option )	VuAnswers.com
passed data , a new copy of function	
correct	
parameters, an old copy of function	
C	
old copy of function, parameters	
parameters, an new copy of function	
C Parallel and Copy of Land	Mode by Jalason Giddhe
	Made by: Waqar Siddhu

For More Visit V	U Answer
estion No : 19 of 52	Marks: 1 (Budgeted Time 1 Min)
hat does STL stand for?	
swer ( Please select your correct option )	VuAnswers.com
Source template library	
Constanting to the sec	
Standard template library	
Stream template library	
Charles I and American III and	
Standard temporary library	Mada hu Jalaaan fidd
	Made by: Waqar Siddl
estion No : 20 of 52	Marks: 1 (Budgeted Time 1 Min)
mplates provide way of abstracting information.	
swer ( Please select your correct option )	VuAnswers.com
type	
correct	
data	
method	
5	
access	
	Made by: Waqar Siddl
estion No : 21 of 52	Marks: 1 (Budgeted Time 1 Min)
e appropriate data type to store the number of rows and colums of the matrix is	
wer ( Please select your correct option )	VuAnswers.com
float	
strings	
correct	
char	Made by: Waqar Siddl
	FFIDDE DH: TA/OOOF SIDE

For M	ore Visit	<b>VU</b>	Answer
-------	-----------	-----------	--------

uestion No : 22 of 52	Marks: 1 (Budgeted Time 1 Min)
lasses defined inside other classes are called classes	
nswer ( Please select your correct option )	VuAnswers.com
looped	
nested	
correct	
overloaded	
children classes	
Children classes	Made has & Barrow Ciddh
	Made by: Waqar Siddh
estion No : 23 of 52	Marks: 1 (Budgeted Time 1 Min)
data members of a contained object can be accessed from inside of the containing class.	-
swer ( Please select your correct option )	VuAnswers.com
Private	
Public	
Protected	
All	
correct	Made by: Waqar Siddh
estion No : 24 of 52	Marks: 1 (Budgeted Time 1 Min)
we write a statement like s2 = s1; will be the calling object and will be passed to the = oper	ator as an argument.
( Discussion of a stress of a stress to a stress to	Vulanewore com
swer ( Please select your correct option ) s1, s1	VuAnswers.com
\$1, \$1	
\$1, \$2	
\$2, \$1	
correct	
s2, s2	
52, 52	Made by: Waqar Siddh

estion No : 25 of 52	Marks: 1 (Budgeted Time 1 Min)
7e can use cin.peek() function to	
swer ( Please select your correct option )	VuAnswers.com
See the next character that we are going to get.	oct
Get to the end of the input buffer.	
See the first character of input buffer.	
See the last character of the current input word.	Made by: Waqar Siddh
restion No : 26 of 52	Marks: 1 (Budgeted Time 1 Min)
he stream insertion and stream extraction operators are already overloaded for	
swer ( Please select your correct option )	VuAnswers.com
User-defined data types	v amb v cr b, com
Built-in data types	
User-defined and built-in data types	Tect
Constants	Mada has Salasar Siddl
estion No : 27 of 52	Made by: Waqar Siddh Marks: 1 (Budgeted Time 1 Min)
he order of destruction of an object is	maixa: (Duugereu ime imm)
swer ( Please select your correct option )	VuAnswers.com
same as the construction order.	
reverse as the construction order.	orrect
independent of the construction order.	
same as the order of objects declared.	
Same as the order of objects dechared.	Made by: Waqar Siddh

uestion No : 28 of 52		Marks: 1 (Budgeted Time 1 Min)
constructor will create a new object with a full copy of the other object	ct, this type of copy is known as	
swer ( Please select your correct option )		VuAnswers.com
Деер сору		
	correct	
Shallow copy		
Constructor copy		
5		
Object copy		
		Made by: Waqar Siddh
restion No : 29 of 52		Marks: 1 (Budgeted Time 1 Min)
. macro when takes arguments is called		
swer ( Please select your correct option )		VuAnswers.com
function		
procedure		
parameterized macro		
	correct	
simple macro		
		Made by: Waqar Siddh
iestion No : 30 of 52 Which of the following is NOT a preprocessor directive?		Marks: 1 (Budgeted Time 1 Min)
		VuAnswers.com
swer ( Please select your correct option ) #error		V URIISWELS.COIII
#define		
#line		
#ndefine	correct	Made by: Waqar Siddh
L		And a Annual Annual

Question No : 31 of 52	Marks: 1 (Budgeted Time 1 Min) 📃
Static allocation is efficient than the dynamic allocation.	<u>*</u>
	Vulnavona aom
Answer ( Please select your correct option )	VuAnswers.com
C less	
C more	
- 80	
equally C	
c it depends on the situation COITIECt	
	Made by: Waqar Siddhu
Question No : 32 of 52	Marks: 1 (Budgeted Time 1 Min)
The function free() returns back the allocated memory got through calloc and malloc to	<u>A</u>
	×
Answer ( Please select your correct option )	VuAnswers.com
stack	
c heap COITICA	
free memory store	
~	
both to heap and stack	
	Made by: Waqar Siddhu
Question No : 33 of 52	Marks: 1 (Budgeted Time 1 Min)
If constructor contains a return statement in its body then compiler will give	
	F
Answer ( Please select your correct option )	VuAnswers.com
No error	
C	
Syntax error	
correct	
Logical error	
Run time error	
C Run une error	Made bus Jalaner Giddhe
	Made by: Waqar Siddhu

stion No : 34 of 52	Marks: 1 (Budgeted Time 1 Min)
and delete are also used with and primitive data types as well.	
ver ( Please select your correct option )	VuAnswers.com
loops	Vullibwei b.com
structures, pointers	
classes , structures	¢
COLLAC	u
constant	
	Made by: Waqar Siddh
tion No : 35 of 52	Marks: 1 (Budgeted Time 1 Min)
nory allocated at run time is a system resource and it is the responsibility of to de-allo	cate the memory.
ver ( Please select your correct option )	VuAnswers.com
ver ( Please select your correct option ) System	VuAnswers.com
	VuAnswers.com
	VuAnswers.com
System	
System Programmer	
System Programmer COITIBC	
System Programmer COITIBC	
System Programmer COITPOC User of program	1
System Programmer User of program Operating System	Made by: Maqar Siddl
System Programmer COITIBC User of program Operating System tion No : 36 of 52	1
System Programmer COITIGC User of program Operating System tion No : 36 of 52	Made by: Maqar Siddl
System Programmer COITIGC User of program Operating System tion No : 36 of 52	Made by: Maqar Siddl
System Programmer COITIBC User of program Operating System tion No : 36 of 52	Made by: Maqar Siddl
System Programmer COITIGC User of program Operating System stion No : 36 of 52 nd class of the other class getsaccess to	Made by: Maqar Siddl
System Programmer COITIGC User of program Operating System stion No : 36 of 52 nd class of the other class getsaccess to	Marks: 1 (Budgeted Time 1 Min)
Programmer COTTRECT User of program Operating System tion No : 36 of 52 nd class of the other class getsaccess to	Marks: 1 (Budgeted Time 1 Min)
System Programmer COTTOC User of program Operating System tion No : 36 of 52 nd class of the other class getsaccess to	Marks: 1 (Budgeted Time 1 Min)
System Programmer COTTROC User of program Operating System stom No : 36 of 52 nd class of the other class getsaccess to  rer (Please select your correct option ) Partial, data member and member functions.	Marks: 1 (Budgeted Time 1 Min)
System Programmer COTTRECT User of program Operating System tion No : 36 of 52 nd class of the other class gets access to  rer ( Please select your correct option ) Partial, data member and member functions. Read only, data member and member functions.	Marks: 1 (Budgeted Time 1 Min)
System Programmer COTTROC User of program Operating System stom No : 36 of 52 nd class of the other class getsaccess to  rer (Please select your correct option ) Partial, data member and member functions.	Marks: 1 (Budgeted Time 1 Min)

uestion No : 37 of 52	Marks: 1 (Budgeted Time 1 Min)
While overloading new and delete operators, we should take care that	2
nswer ( Please select your correct option )	VuAnswers.com
They should be overloaded for specific types instead of overloading globally.	
	correct
Both of these operators should not be overloaded in the same program.	
We should never overload either of these operators.	
They should be not overloaded for specific types instead of overloading globally.	
	Made by: Waqar Siddh
uestion No : 38 of 52	Marks: 1 (Budgeted Time 1 Min)
n case ofdefault mechanism of function calling is call by value.	<u>.</u>
nswer ( Please select your correct option )	VuAnswers.com
C Variable COITICC	
Array	
Неар	
c List	Made by: Waqar Siddh
uestion No : 39 of 52	Marks: 1 (Budgeted Time 1 Min)
A constructor has the same name as that of	<u>*</u>
nswer ( Please select your correct option )	VuAnswers.com
Variable	
0	
Class	
C Structure	
Function	
	Made by: Waqar Siddh

	Marks: 1 (Budgeted Time 1 Min)
he destructor for all the objects in the program is automatically called when	
nswer ( Please select your correct option )	VuAnswers.com
Memory is dynamically allocated to objects	V uninbwer b.com
C	
Objects are used inside functions	
Array of objects is declared	
c	
Program is terminated	
C	_correct Made by: Waqar Siddh
uestion No : 41 of 52	Marks: 2 (Budgeted Time 4 Min)
What will be the value of the given expression after evaluation if $x = 3$ and $y = 2$ ?	
(++x*++y)-2	
	17 3
Inswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
▶ 😂 🛃 🚱 🐧 🕺 🛍 🔛 억 🗰 🖏 🖏 🖬 👘 🖬 🖷 🕇 😨 100% 💌	
đ	Made by: Waqar Siddh
	Marks: 2 (Budgeted Time 4 Min)
uestion No : 42 of 52	
	ss then what is an appropriate place to de-allocate the memory?
	ss then what is an appropriate place to de-allocate the memory?
	ss then what is an appropriate place to de-allocate the memory?
When memory is allocated dynamically using new operator within the constructor of cla	ss unen wina is an appropriate place to de-auocate ine memory?
When memory is allocated dynamically using new operator within the constructor of clar newer ( Please <u>click here</u> to Add Answer )	ss then what is an appropriate place to de-allocate the memory?
When memory is allocated dynamically using new operator within the constructor of clar nswer (Please <u>click here</u> to Add Answer ) Image: Second	VuAnswers.com
When memory is allocated dynamically using new operator within the constructor of clar newer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
	VuAnswers.com
When memory is allocated dynamically using new operator within the constructor of clar unswer (Please <u>click here</u> to Add Answer )	VuAnswers.com
When memory is allocated dynamically using new operator within the constructor of clar nswer (Please <u>click here</u> to Add Answer ) Image: Second	VuAnswers.com
When memory is allocated dynamically using new operator within the constructor of clar nswer (Please <u>click here</u> to Add Answer ) Image: Second	VuAnswers.com
When memory is allocated dynamically using new operator within the constructor of clar nswer (Please <u>click here</u> to Add Answer ) Image: Second	VuAnswers.com

For More Visit V	U Answer
Question No : 43 of 52	Marks: 2 (Budgeted Time 4 Min)
How can we initialize an object which is declared as constant data member in another class ?	×
Answer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
Normal ¥Anal ¥12 ¥ B Z U ■部目 に任存作	
	Made by: Waqar Siddhu
Question No : 44 of 52 What happens when we use new and delete operators?	Marks: 2 (Budgeted Time 4 Min)
Answer ( Please <u>click here</u> to Add Answer ) 译品 《 》 图 《 》 图 《 》 》 《 》 》 《 》 》 《 》 》 《 》 》 》 》	VuAnswers.com
x	Made by: Waqar Siddhu
Question No : 45 of 52	Marks: 3 (Budgeted Time 6 Min)
Consider the following code segment. What will be the output of the following code segment? main() { char string1[] = "introduction"; char string2[] = "programming"; cout << "String 1 is " << string1 << endl;	
Answer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
▶ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
<b>X</b>	

For More	Visit	VU	Answer
----------	-------	----	--------

Juestion No : 45 of 52	Marks: 3 (Budgeted Time 6 Min)
char string1[] = "introduction";	( <b>-</b> ,
har string2[] = "programming";	
out << "String 1 is " << string1 << endl ; out << "Size of string 1 is " << sizeof(string1) << "bytes" << endl ;	
cout << "String 2 is " << string2 << endl;	
cout << "Size of string 2 is " << sizeof(string2) << "bytes" ;	
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
Normal 文 Artal 文 12 文 B Z U 臣臣臣 臣臣 伊伊	
	_ Made by: Waqar Siddh
4 uestion No : 45 of 52	Marks: 3 (Budgeted Time 6 Min)
out <<"String 1 is "<< string 1 << endl;	manor o paragross rano o minj
cout << "Size of string 1 is " << sizeof(string1) << "bytes" << endl ;	
cout << "String 2 is " << string2 << endl ; cout << "Size of string 2 is " << sizeof(string2) << "bytes" ;	
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
▶ ☞ 圖 書 及 次 時 倍 ∽ ∽ 株 形 Ⅱ ■ 「 2 100% ▼	
Normal Arial II I B I U 医药百口 任任 统使	
<u>a</u>	_ Made by: Waqar Siddh
uestion No : 46 of 52	Marks: 3 (Budgeted Time 6 Min)
s it possible to define the following two functions having the same names, in the same program? Justify your answer.	
nt func(mt x, int y); nt func(mt &x, int &y);	
n nano(int coa, int coy),	
neuror / Diagon aliak have to Add Annuar )	VuAnswers.com
nswer ( Please <u>click here</u> to Add Answer ) 한 같은 문 중 12, 13, 15, 16, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	V UNITSWEL S.COM
▲ ● Q 3 5 6 6 7 7 9 9 1 1 1 2 1 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	_ Made by: Waqar Siddh

estion No : 47 of 52	Marks: 3 (Budgeted Time 6 Min)
etermine the output of given program code.	*
nclude <iostream h=""></iostream>	
oid staticFunc()	
swer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
▶ 2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Made by: Waqar Siddhu
estion No : 47 of 52	Marks: 3 (Budgeted Time 6 Min)
sid staticFunc)	
static int i = 0,	
cout << i*2 << " ";	
i++;	<u>_</u>
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
□ 26 26 20 × 10 20 20 20 20 20 20 20 20 20 20 20 20 20	
	Made by: Waqar Siddhu
	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << " ";	
	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << " "; i++;	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << " "; i++; oid nonstaticFunc()	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << * "; i++, oid nonstaticFunc() swer ( Please <u>click here</u> to Add Answer ) ▷ ☞ ■ ● Q   ※ B @   ☞ ♡   ▲   ⑤ 1 ¶   ⑦ 100%	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << * "; ;++; ;++; ;oid nonstaticFunc() swer ( Please <u>click here</u> to Add Answer ) C	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << * "; i++, oid nonstaticFunc() swer ( Please <u>click here</u> to Add Answer ) ▷ ☞ ■ ● Q   ※ B @   ☞ ♡   ▲   ⑤ 1 ¶   ⑦ 100%	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << * "; i++, oid nonstaticFunc() swer ( Please <u>click here</u> to Add Answer ) ▷ ☞ ■ ● Q   ※ B @   ☞ ♡   ▲   ⑤ 1 ¶   ⑦ 100%	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << " "; i++; ii +; ii d nonstaticFunc() swer ( Please <u>click here</u> to Add Answer ) C	Marks: 3 (Budgeted Time 6 Min)
cout << i*2 << * "; i++, oid nonstaticFunc() swer ( Please <u>click here</u> to Add Answer ) ▷ ☞ ■ ● Q	Marks: 3 (Budgeted Time 6 Min)
i++; oid nonstaticFunc() newer ( Please <u>click here</u> to Add Answer )	Marks: 3 (Budgeted Time 6 Min)

For More Visit VU Answer		
Juestion No : 47 of 52	Marks: 3 (Budgeted Time 6 Min) 📃	
roid nonstaticFunc()		
int i = 0;	-	
cout << i*2 << " ".	•	
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com	
▶ ※ · · · · · · · · · · · · · · · · · ·		
Normal Y Arial Y 12 Y B Z U 臣臣曰曰曰臣臣使律		
	Made by: Waqar Siddhu	
uestion No : 47 of 52	Marks: 3 (Budgeted Time 6 Min)	
int i = 0; cout << i*2 << " ";	-	
i++;		
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com	
	( dimb ( of b, oom	
Normal I Arial III B Z U 医容司口 扫描 根件		
	Made by: Waqar Siddhu Marks: 3 (Budgeted Time 6 Min)	
i++;		
nain()		
	-	
iswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com	
▶ ☞ 🗑 叠 💁 │ 彡 № 億   ∽ ♡ │ 🗰   勁 🖬 🖷 ▼   🖸 100% ▼		
Normal Y Arial Y 12 Y B Z U B E E E E E		
d	Made by: Waqar Siddhu	
3		

For More Visit VU Answer	
Question No : 47 of 52	Marks: 3 (Budgeted Time 6 Min)
	×
for(int j=0; j<3; j++)	
{ staticFunc();	
nonstaticFunc();	-
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
Normal 又 Arial 又 12 又 B / U 同志日日 結相 作用	
l lestion No : 47 of 52	Made by: Wagar Siddhu Marks: 3 (Budgeted Time 6 Min)
staticFunc();	
nonstaticFunc();	
)	
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
Image: Second	
	Made by: Waqar Siddhu
uestion No : 47 of 52	Marks: 3 (Budgeted Time 6 Min) 🖃
nonstaticFunc();	
)	
return 0;	_
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
	·
Normal 文 Artal 文 12 文 B / U E E E 使作	
4	Made by: Waqar Siddhu

For N	More	Visit	VU	Answer
-------	------	-------	----	--------

Question No : 48 of 52	Marks: 3 (Budgeted Time 6 Min)
Given lines of code are three important functions of a class Matrix, describe each in one line	
Matrix(int=0, int=0); Matrix(const Matrix & );	
-Matrix();	
nswer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
▶ 😂 🗐 叠 🔃 2 2 時 館 🗢 22 🗰 🐻 🚛 🖷 🖤 😰 100% 👤	
Normal 文Atal 文12 文B Z U 医多耳目 扫扫 按使	
	Made by: Waqar Siddl
uestion No : 49 of 52	
	Marks: 5 (Budgeted Time 10 Min)
Vrite a program that defines a Template function named Square () which finds the square of a number and th	hen return it. Define one variable of type <b>float</b> in main function and then call Square function
n that. Program output should look like this:	
nter a float value to find its Square: 12.3	
quare of float number is: 151.29	
swer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
▶ 😂 🗑 💩   火 🖻 能   ∽ ↔ 🗰   勁 🗊 🗑 🗊 🗐 100% 👤	
Normal Arial 又 12 又 B Z U 国家百日 記記 提供	
	Made by: Waqar Siddl
uestion No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
et suppose	
ass String(	
ivate: char *str ;	
iblic:	
	17
swer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
□ 😂 🔜 🚭 🔍   次 🖻 億   ∽ ↔   👭   勁, 🖬 🖷 町   🍞   100% 👤	
Normal 🔽 Arial 🔟 12 💌 B Z U 国际目前目标作	
	Made by: Waqar Siddl

estion No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
t suppose	
is String{	
vate: har *str ;	
blic:	
swer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
) 28 日 日 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Made by: Waqar Siddh
estion No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
iblic: void operator = (const String &s)(	
delete str; str = new char[strien(s str)+1)].	
str – new charjstnen(s st )+1)], strcpy(str, s.str);	
swer ( Please <u>click here</u> to Add Answer )	VuAnswers.com
) 🛎 🛯 🚭 💽   ½ 🖻 🕲   ∽ ↔   🚧   🖏 🖬 🖷 T   🖸   100% 🔽	
estion No : 50 of 52	
	Marks: 5 (Budgeted Time 10 Min)
	Marks: 5 (Budgeted Time 10 Min)
ain() ( String s, *sptr ;	Marks: 5 (Budgeted Time 10 Min)
ain()( String s. *sptr ; sptr=&s	Marks: 5 (Budgeted Time 10 Min)
un()( String s, *sptr ; ptr=&s	Marks: 5 (Budgeted Time 10 Min)
am() ( String s, *sptr ; spt=&s  swer ( Please <u>click here</u> to Add Answer )	Marks: 5 (Budgeted Time 10 Min)
am() ( String s, *sptr ; spt=&s  swer ( Please <u>click here</u> to Add Answer ) Swer ( Please <u>click here</u> to Add Answer ) Swer ( Please <u>click here</u> to Add Answer )	Marks: 5 (Budgeted Time 10 Min)
an() { String s, *sptr ; spt=&s  swer ( Please <u>click here</u> to Add Answer ) □ ☞   ∰ 【   / 100% ▼]	Marks: 5 (Budgeted Time 10 Min)
an() ( String s, *sptr ; sptr=&s  swer ( Please <u>click here</u> to Add Answer ) Swer ( Please <u>click here</u> to Add Answer ) Swer ( Please <u>click here</u> to Add Answer )	Marks: 5 (Budgeted Time 10 Min)
am() ( String s, *sptr ; spt=&s  swer ( Please <u>click here</u> to Add Answer ) Swer ( Please <u>click here</u> to Add Answer ) Swer ( Please <u>click here</u> to Add Answer )	Marks: 5 (Budgeted Time 10 Min)
am() ( string s, *sptr ; sptr=&s  swer ( Please <u>click here</u> to Add Answer ) ■ 😂 🖳 🖨 🖳 🗠 🕾 🖳 🗠 🖛 🗑 🗐 📾 🖷 🖗 7 100% 💌	Marks: 5 (Budgeted Time 10 Min)
: aim() ( String s, *sptr ; sptr=&s  sswer ( Please <u>click here</u> to Add Answer )  	Marks: 5 (Budgeted Time 10 Min)
: aim() ( String s, *sptr ; sptr=&s  sswer ( Please <u>click here</u> to Add Answer )  	Marks: 5 (Budgeted Time 10 Min)
sptr=&s  Iswer ( Please <u>click here</u> to Add Answer ) 	Marks: 5 (Budgeted Time 10 Min)

an No: 50 of 52 The second charge to Add Answer ) VUANSWERS.COM VUANSWERSMERSWERSWERSWERSWERSWERSWERSWERSWERSWERSW		er
ender "Pro- """ * Pro- *	ion No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
ry	= &s,	
r(Please dick heres to Add Answer)          Image: Please dick heres to Add Answer)	*sptr	
Prove dick here to Add Answer      Prove dick here to Add Answer      Press dick		
State by: Waqar Siddi      More State	sr ( Please <u>click here</u> to Add Answer ) V	Answers.com
Ale set of set		
n ho : 50 of 52 That is: 5 (Budgeted Time 10 Hin) That :: 5 (Budgeted Ti	al Y Arial Y 12 Y B Z U ESTER FF	
n ho : 50 of 52 That is: 5 (Budgeted Time 10 Hin) That :: 5 (Budgeted Ti		
n No : 50 of 52 Marke: 5 (Budgeted Time 10 Min) "Bit"  odag practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator. (Please click here to Add Answer) VUANSWERS.COM Marke: 5 (Budgeted Time 10 Min) Marke: 5 (Budgeted Time 10 Min) No : 50 of 52 Marke: 5 (Budgeted Time 10 Min) "" odag practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator. (Please click here to Add Answer) VUANSWERS.COM (Please click here to Add Answer) VUANSWERS.COM (Please click here to Add Answer) VUANSWERS.COM		
n No : 50 of 52 Narks: 5 (Budgeted Time 10 Min) "BY"  ooding practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator. af (Please click here to Add Answer) VUADSWETS.COM Marks: 5 (Budgeted Time 10 Min) and a field of 52 Marks: 5 (Budgeted Time 10 Min) The set of 52 Marks: 5 (Budgeted Time 10 Min) and a field of 52 Marks: 5 (Budgeted Time 10 Min) The set of 52 Marks: 5 (Budgeted Time 10 Min) and a field of 52 Marks: 5 (Budgeted Time 10 Min) The set of 52 Marks: 5 (Budgeted T		
n No : 50 of 52 Narks: 5 (Budgeted Time 10 Min) "BY"  ooding practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator. af (Please click here to Add Answer) VUADSWETS.COM Marks: 5 (Budgeted Time 10 Min) and a field of 52 Marks: 5 (Budgeted Time 10 Min) The set of 52 Marks: 5 (Budgeted Time 10 Min) and a field of 52 Marks: 5 (Budgeted Time 10 Min) The set of 52 Marks: 5 (Budgeted Time 10 Min) and a field of 52 Marks: 5 (Budgeted Time 10 Min) The set of 52 Marks: 5 (Budgeted T		
n No : 50 of 52 Marke: 5 (Budgeted Time 10 Min) "Bit"  odag practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator. (Please click here to Add Answer) VUANSWERS.COM Marke: 5 (Budgeted Time 10 Min) Marke: 5 (Budgeted Time 10 Min) No : 50 of 52 Marke: 5 (Budgeted Time 10 Min) "" odag practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator. (Please click here to Add Answer) VUANSWERS.COM (Please click here to Add Answer) VUANSWERS.COM (Please click here to Add Answer) VUANSWERS.COM	m	do by: Jalooor Siddl
The set of t		
adag practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator.          r(Please slick herg to Add Answer)       VulAnswers.com         Official by:       U/Longer       Sidded time to Nine         n No :50 of 52       Mark: 5 (bidgeted Time to Dime       Mark: 5 (bidgeted Time to Dime         ***       ***       ***       ***         oding practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator.       ***         ***       ***       ***         ***       ***       ***		mains. 5 (Dudgered Time to min)
r(Please click here to Add Answer) VuAnswers.com		
COMPARE DE LE PARE      D	oding practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator.	
COMPARE OF A BY DESERVENT		_
Ana P I P P P P P P P P P P P P P P P P P	or ( Please <u>click here</u> to Add Answer ) V	IAnswers.com
The set of		
on No : 50 of 52 Marks: 5 (Budgeted Time 10 Min) *** *** *** *** *** *** *** *** *** *		
*** r(Please <u>click here</u> to Add Answer) VUANSWETS.COM  # (Please <u>click here</u> to Add Answer) UANSWETS.COM  # ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		
roding practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator. rr (Please <u>click here</u> to Add Answer) 文化ないないのである。 マークは、のでは、のでは、のでは、のでは、のでは、のでは、のでは、のでは、のでは、ので		
r(Please <u>click here to Add Answer)</u> VUANSWERS.COM PLANA NAL NO NOST A NAL NO DE EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	on No : 50 of 52	
3 日 ● Q   以 Pa (A) い (M) 前, 1 日 町 (2) 100% × a ▼ Ann ▼ 12 × B / U   目記 町 (2) 100% ×	on No : 50 of 52	
3 III ● ● ● ◇ ◇ ● ● ● ● ● ● ● ● ● ● ● ● ●	on No : 50 of 52	
al Y Anal Y 12 Y B / U 圖容相目 結結樣	on No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
	on No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
Made by: Waqar Siddl	on No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
Made by: Waqar Siddl	on No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
Made by: Waqar Siddl	on No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
Made by: Waqar Siddl	on No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
Made by: Waqar Siddl	on No : 50 of 52	Marks: 5 (Budgeted Time 10 Min)
"These by: Wagar Staat	on No : 50 of 52         Image: State of the state o	Marks: 5 (Budgeted Time 10 Min)
	on No : 50 of 52         >>***            coding practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator.         or (Please click here to Add Answer)         >>	Marks: 5 (Budgeted Time 10 Min)
	ion No : 50 of 52         we have         coding practice has been adopted here, identify and describe it in words. Also write correct code for assignment operator.         er (Please click here to Add Answer)         Image:	Marks: 5 (Budgeted Time 10 Min)

For More Visit VU Answer		
estion No : 51 of 52	Marks: 5 (Budgeted Time 10 Min)	
rite a program which declares and initializes an integer array of 10 elements and then using a point	ter, displays the array elements in reverse order.	
wer ( Please <u>click here</u> to Add Answer )	VuAnswers.com	
) 같은 물 줄 (집, ) 것, 1% (원, ) 수 (취) (권, ) 대 (전, ) (100% 곳) Kormal 및 Arial 및 12 및 13 / U, 등 등 등 등 등 등 등 등		
	Made by: Waqar Siddhu	
estion No : 52 of 52	Marks: 5 (Budgeted Time 10 Min)	
rite a small program which defines a user-defined manipulator named Octal. This manipulator	should convert and display the decimal number into octal form. In the main function, You have to take a 🛋	
cimal number as an input from the user and then by using the user-defined manipulator display t	the number in octal form.	
wer ( Please <u>click here</u> to Add Answer )	VuAnswers.com	
· 같은 물 골 집, 사 타 환, 이 이 해, 이 제 제 제 ( 2) 100%		
	Mada has Salassa Giddha	
	Made by: Waqar Siddhu	
	Made by: Wagar Siddhu	
	Made by: Waqar Siddhu	
	Made by: Waqar Siddhu	