

## CS-201 Final Term Exams Preparation Virtual University

Sr	Questions	Answers Choice
1	All A template function must have at least generic data type.	A. Zero B. One C. Two D. Three
2	Which of the following statement is best regarding declaration of friend function?	<ul> <li>A. Friend function must be declared after public keyword</li> <li>B. Friend function must be declared after private keyword</li> <li>C. Friend function must be declared at the top within class definition</li> <li>D. It can be declared anywhere in class as these are not affected by the public and private keywords</li> </ul>
3	Which one of the following is the declaration of overloaded pre-increment operator implemented as member function?	A. Class-name operator +() B. Class-name operator +(int) C. Class-name operator ++() ; D. Class-name operator ++(int) ;
4	Class is a user defined	A. Data type B. Memory referee C. Value D. None of the given options
5	How many bytes will the pointer intPtr of type int move in the following statement? intPtr += $3$ ;	A. 3 bytes B. 6 bytes C. 12 bytes D. 24 bytes
6	Which of the following is the correct C++ syntax to allocate space dynamically for an array of 10 int?	A. new int(10) B. new int[10] ; C. int new(10) ; D. int new[10];
7	A Pointer is a special variable that contain.	<ul><li>A. Data values</li><li>B. Memory Address</li><li>C. Both data and values</li><li>D. None of the given option</li></ul>
8	Reference Value Type Data The code is written to the program.	A. implement B. design C. analysis D. none of the given options
9	Operator overloading can be performed through	A. Classes B. Function C. Operators D. Reference
10	When a value is referred by a normal variable then it is known as,	A. Direct Reference B. Indirect Reference C. Partial Reference D. Proper Reference
11	Which of the following function is used to increase the size of already allocated memory chunk?	A. malloc B. calloc C. realloc D. free
12	Which of the following is NOT a preprocessor directive?	A. #error B. #define C. #line D. #ndefine
13	The stream objects cin and cout are included in which header file?	A. iostream.h B. fstream.h C. istream.h D. ostream.h
14	C is widely known as development language of operating system.	A. Linux B. Windows C. Unix D. Mac OS

21       Which situation would require the use of a non-member overloaded operator?       Assignment operator is an of a class         22       The stream insertion and stream extraction operators are already overloaded for			
16       Containing the second group of a segment, what will be the output of following code if it.       B. 6.6.8       D. 8.6.8         17       Containing the sequence of the second if it is in the the output of following code? Int.       B. 6.6.8       D. 8.6.8         17       Containing the sequence of the sequencoptions.	15	What will be the value of 'a' and 'b' after executing the following statements?A = 3; b = a++;	B. 4, 4 C. 3, 3
17       Declaration in transmit, such as the product of interview of the transmit of tran	16	addValue (int *a){ int b = (*a) + 2; return b ; } main () { int x =6 ; cout << x << "," ; cout <<	B. 6,6,8 C. 6,8,8
18	17	addValue (int *a){ int b = (*a) + 2; return b ; } main () { int x =6 ; cout << x << "," ; cout <<	B. 6,6,8 C. 6,8,8
19       new and delete are whereas malloc and free are       B. Classes, operators, functions         20       Like member functions, can also access the private data members of a class.       A. Non-member functions data class in the given options         21       Which situation would require the use of a non-member overloaded operator?       A. The overloaded operator is an also access the private data members of a class.       A. The overloaded operator is an also access the private data members of a class.         21       Which situation would require the use of a non-member overloaded operator?       A. The overloaded operator is an also access the private data members of a class.         22       The stream insertion and stream extraction operators are already overloaded for       B. Dulkin data types http://www.stutr.com/operators.         23       If we define an identifier with the statement #define PI3.1415926 then during the execution be changed by some ope on of the given options of the program the value of PI	18	is used to trace the logic of the program and correct the logical errors.	B. Editor C. Linker
20       Like member functions, can also access the private data members of a class.       B. Priende functions         21       Which situation would require the use of a non-member overloaded operator?       A. The overloaded operator is an Assignment operator and assignment operator is an Assignment operator.         22       The stream insertion and stream extraction operators are already overloaded for       A. User-defined data types         23       If we define an identifier with the statement #define PI 3.1415926 then during the execution.       A. User-defined and built-in data D. None of the given options         24       Assignment operator is an output the statement #define PI 3.1415926 then during the execution.       A. User-defined and built-in data D. None of the given options         23       If we define an identifier with the statement #define PI 3.1415926 then during the execution.       A. Sone of the given options         24       Assignment operator is	19	new and delete are whereas malloc and free are	B. Classes, operators C. Operators, functions
21       Which situation would require the use of a non-member overloaded operator?       Assignment operator B. The left porrand is built-in dat D. The operator returns a refere         22       The stream insertion and stream extraction operators are already overloaded for	20	Like member functions, can also access the private data members of a class.	B. Friend functions C. Any function outside class
22       The stream insertion and stream extraction operators are already overloaded for       B. Built-in data types         23       If we define an identifier with the statement #define PI 3.1415926 then during the execution of the given options of the program the value of PI       A. can not be replaced         24       Assignment operator is	21	Which situation would require the use of a non-member overloaded operator?	B. The left most operand is an object of
23       If we define an identifier with the statement #define PI 3.1415926 then during the execution of the program the value of PI       B. None of the given options C. Remain constant D. can be changed by some ope         24       Assignment operator isassociative.       A right B. left C. binary D. unary         25       When ever dynamic memory allocation is made in C/C++, it is freed       A Explicitly B. Implicitly C. Both explicitly and implicitly D. None of the given options C. char         26       The appropriate data type to store the number of rows and colums of the matrix is       A float B. Int (Not sure) C. char         27       Which of the following function do NOT initialize the chunk of memory to all zero?       A calloc() function B. Both malloc() and calloc() C. None of the given options         28       The function free() returns back the allocated memory got thorough calloc andmalloc to M. Stack and heap       A stack B. heap         29       width() is member function of       D. None of the given options         30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handeh this.       A. When the condition is false B.	22	The stream insertion and stream extraction operators are already overloaded for	B. Built-in data types http://www.sstutor.com/cpp/stream1.htm C. User-defined and built-in data types
24       Assignment operator isassociative.       B. left C. binary D. unary         25       When ever dynamic memory allocation is made in C/C++, it is freed       A. Explicitly B. Implicitly C. Both explicitly and implicitly D. None of the given options         26       The appropriate data type to store the number of rows and colums of the matrix is       A. float B. int (Not sure) C. char D. none of the given options         27       Which of the following function do NOT initialize the chunk of memory to all zero?       A. calloc() function B. Both malloc() and calloc() C. None of the above D. malloc() function         28       The function free() returns back the allocated memory got thorough calloc andmalloc to 	23		B. None of the given options
25       When ever dynamic memory allocation is made in C/C++, it is freed       B. Implicitly         26       The appropriate data type to store the number of rows and colums of the matrix is       A foat         26       The appropriate data type to store the number of rows and colums of the matrix is       A foat         27       Which of the following function do NOT initialize the chunk of memory to all zero?       A calloc() function         28       The function free() returns back the allocated memory got thorough calloc andmalloc to       A stack         29       width() is member function of       D. None of the given options         30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this.       A Write a separate class to hand each object         31       In it structure the block of etatements is availed only.       A. When the condition is false B.	24	Assignment operator isassociative.	B. left C. binary
26       The appropriate data type to store the number of rows and colums of the matrix is C. char       B. int (Not sure) C. char         27       Which of the following function do NOT initialize the chunk of memory to all zero?       A. calloc() function B. Both malloc() and calloc() C. None of the above D. malloc() function         28       The function free() returns back the allocated memory got thorough calloc andmalloc to       A. stack B. heap C. stack and heap D. None of the given options         29       width() is member function of       C. Both ch and cout object D. None of the given option A. Stack B. cout object D. None of the given option         30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this.       A. Write a separate class to hand each B. Use templates C. Use store all types D. None of the given options         31       In if structure the block of statements is avecuded only.       A. When the condition is false B. When it contain arithmetic option	25	When ever dynamic memory allocation is made in C/C++, it is freed	B. Implicitly C. Both explicitly and implicitly
27       Which of the following function do NOT initialize the chunk of memory to all zero?       B. Both malloc() and calloc()         28       The function free() returns back the allocated memory got thorough calloc andmalloc to       A. stack         28       The function free() returns back the allocated memory got thorough calloc andmalloc to       A. stack         29       width() is member function of       D. None of the given options         29       width() is member function of       D. None of the given option         30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this.       A. Write a separate class to hand each B. Use templates         31       In if structure the block of statements is executed only.       A. When the condition is false B. When it contain arithmetic oper	26		B. int (Not sure) C. char
28       The function free() returns back the allocated memory got thorough calloc andmalloc to       B. heap         29	27	Which of the following function do NOT initialize the chunk of memory to all zero?	B. Both malloc() and calloc() C. None of the above
29       width() is member function of       A. cin object       B. cout object         20       B. cout object       C. Both cin and cout object       D. None of the given option         30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this.       A. Write a separate class to handle each         30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this.       A. Write a separate class to handle each         30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this.       A. Write a separate class to handle each         30       A. Matrix can be composed of ints, floats or doubles as their elements. Best way is to b. Use templates       B. Use templates         C. Use strings to store all types       D. None of the given options       A. When the condition is false         31       In if structure the block of statements is executed only.       A. When the condition is false	28	The function free() returns back the allocated memory got thorough calloc andmalloc to	B. heap C. stack and heap
30       A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this.       each         30       B. Use templates         C. Use strings to store all types         D. None of the given options         31       In if structure the block of statements is executed only.	29	width() is member function of	A. cin object B. cout object C. Both cin and cout object
31 In the structure the block of statements is executed only. B. When it contain arithmetic ope	30		<ul><li>B. Use templates</li><li>C. Use strings to store all types</li></ul>
D. When the condition is true	31	In if structure the block of statements is executed only.	B. When it contain arithmetic operators C. When it contain logical operators

32	Header file: fstream.h includes the definition of the stream classes	A. ifstream, fstream, cout B. ifstream, fstream, ofstream C. fstream, cin, cout D. None of the above
33	To access the data members of structure is used.	A. dot operator B. * operator C. U operator D. None of given
34	Which kind of functions can access private member variables of a class?	<ul> <li>A. Friend functions of the class</li> <li>B. Private member functions of the class</li> <li>C. Public member functions of the class</li> <li>D. Friend, private and public functions</li> </ul>
35	Friend function of a class is	A. Member function B. Non-member function C. Private function D. Public function
36	The normal source of cin object is	A. File B. Disk C. Keyboard D. RAM
37	Which of the following is correct way to initialize a variable x of int type with value 10?	A. int x ; x = 10; B. int x = 10; C. int x, x = 10; D. x = 10;
38	Consider the following code segment. What will be the output of the following program? int func(int) ; int num = 10 ; int main(){ int num ; num = 5 ; cout << num ; cout << func(num) ; } int func(int x){ return num ; }	A. 5, 5 B. 10, 5 C. 5, 10 D. 10, 10
39	What will be the correct syntax to declare two-dimensional array of float data type?	A. float arr{2}{2} ; B. float arr[2][2] ; C. float arr[2,2] ; D. float[2][2] arr ;
40	The first parameter of operator function for << operator,	A. Must be passed by value B. Must be passed by reference C. Can be passed by value or reference D. Must be object of class
41	While calling function, the arguments are assigned to the parameters from	A. left to right B. right to left C. no specific order is followed D. none of the given options
42	Classes defined inside other classes are called classes.	A. looped B. nested C. overloaded D. none of the given options
43	Which value is returned by the destructor of a class?	<ul> <li>A. A pointer to the class</li> <li>B. An object of the class</li> <li>C. A status code determining whether the class was destructed correctly</li> <li>D. Destructors do not return a value.</li> </ul>
44	Every class contains	<ul> <li>A. Constructor</li> <li>B. Destructor</li> <li>C. Both a constructor and a destructor</li> <li>D. None of the given options</li> </ul>
45	A template function must have	<ul><li>A. One or more than one arguments</li><li>B. Only one argument</li><li>C. Zero arguments</li><li>D. None of the given options</li></ul>
46	Structured Query Language is used for	A. Databases Management B. Networks C. Writing Operating System D. none of the given options
47	A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this	<ul> <li>A. Write a separate class to handle each</li> <li>B. Use templates</li> <li>C. Use strings to store all types</li> <li>D. None of the given options</li> </ul>
48	Pointer is a variable which store	A. Data B. Memory Address C. Data Type D. Values

49	All preprocessor directives are started with the symbol	A. * B. + C. @ D. #
50	What is the sequence of event(s) when deallocating memory using delete operator?	<ul> <li>A. Only block of memory is deallocated for objects</li> <li>B. Only destructor is called for objects</li> <li>C. Memory is deallocated first before calling destructor</li> <li>D. Destructor is called first before deallocating memory</li> </ul>
51	To include code from the library in the program, such as iostream, a directive would be called up using this command.	A. #include "iostream.h" B. include <iostream.h> C. include <iostream.h> D. #include <iostream.h></iostream.h></iostream.h></iostream.h>
52	The number 544.53 must be stored in data type.	A. int B. short C. float (Sure) D. char
53	For which values of the integer _value will the following code becomes an infinite loop? int number=1; while (true) { cout << number; if (number == 3) break; number += integer_value; }.	A. any number other than 1 or 2 B. only 0 C. only 1 D. only 2
54	Which of the following is used with bit manipulation?	A. Signed integer B. Un-signed integer C. Signed double D. Un-signed double
55	Structure is a collection of under a single name.	<ul><li>A. Only Functions</li><li>B. Only Variables</li><li>C. Both Functions and Variables</li><li>D. None of the given options</li></ul>
56	Unary operator implemented as member function takes arguments whereas non- member function takes arguments.	A. One, zero B. Zero, one C. One, two D. Two, one
57	The first parameter of overloaded stream insertion operator is where second parameter is	A. input stream, object of class B. object of class, output stream C. output stream, object of class D. object of class, input stream
58	If text is a pointer of class String then what is meant by the following statement? text = new String [5];	<ul> <li>A. Creates an array of 5 string objects statically</li> <li>B. creates an array of 5 string objects dynamically</li> <li>C. Creates an array of pointers to string</li> <li>D. Creates a string Object</li> </ul>
59	The return type of the operator function for << operator is	A. class for which we overload operator B. reference of ostream class (ostream&) C. reference of istream class (istream&) D. void
60	The code is written to the program.	A. implement B. design C. analysis D. none of the given options
61	Memory allocated at run time is a system resource and it is the responsibility of to de-allocate the memory.	A. System B. Programmer C. User of program D. None of given options
62	*.doc is by type.	A. Sequential File B. Random Access File C. Data File D. Record File
63	What does (*this) represents?	A. The current function of the class B. The current pointer of the class C. The current object of the class D. A value of the data member
64	The statement cin.get (); is used to,	A. Read a string from keyboard B. Read a character from keyboard C. Read a string from file D. Read a character from file

65	Overloaded new operator function takes parameter of type size_t and returns	A. void (nothing) B. void pointer C. object pointer D. int pointer
66	What will be the correct syntax to assign an array named arr of 5 elements to a pointer ptr?	A. *ptr = arr ; B. ptr = arr ; C. *ptr = arr[5] ; D. ptr = arr[5] ;
67	What will be the correct syntax to access the value of fourth element of an array using pointer ptr?	A. ptr[3] B. (ptr+3) C. *(ptr+3) D. Both 1and 3
68	If there is a symbol (& sign) used with the variable name followed by data type then it refers to and if & is being used with variable name then it refers to	<ul> <li>A. Address of variable, reference variable</li> <li>B. Reference variable, value of variable</li> <li>C. Reference variable, address of variable</li> <li>D. Address of variable, value of variable</li> </ul>
69	The default value of a parameter can be provided inside the	<ul><li>A. function prototype</li><li>B. function definition</li><li>C. both function prototype or function definition</li><li>D. none of the given options</li></ul>
70	What purpose do classes serve?	<ul><li>A. Data encapsulation</li><li>B. Providing a convenient way of modeling real-world objects</li><li>C. Simplifying code reuse</li><li>D. All of the given options</li></ul>
71	New operator is used to allocate memory from the free store during	A. Compile Time B. Run Time C. Link Time D. None of the given options
72	When an object of a class is defined inside another class then,	<ul> <li>A. Destructor of enclosing class will be called first</li> <li>B. Destructor of inner object will be called first</li> <li>C. Constructor and Destructor will be called simultaneously</li> <li>D. None of the given options</li> </ul>
73	New and Delete are also used with and data types as well.	A. Class, Objects B. Structures, Pointers C. Both Class and structures D. None of above
74	If it is required to copy an array to another array then.	<ul> <li>A. Both arrays must be of the same size and data type</li> <li>B. Both arrays may be of different size</li> <li>C. Both arrays may be of different data type</li> <li>D. Both arrays may be of different size and type</li> </ul>
75	If there is more than one statement in the block of a for loop, which of the following must be placed at the beginning and the ending of the loop block?	A. parentheses ( ) B. braces { } C. brackets [ ] D. arrows ⁢ >
76	The return type of a function that do not return any value must be	A. float B. int C. void D. double
77	UNIX has been developed in language	A. JAVA B. B C. C D. FORTRAN
78	The operator function overloaded for an Assignment operator (=) must be.	<ul><li>A. Non-member function of class</li><li>B. Member function of class</li><li>C. Friend function of class</li><li>D. None of the given options</li></ul>
79	The endl and flush are	A. Functions B. Operators C. Manipulators D. Objects
۵U	The operator used for easting in C is standard exponenter	A. none of the given options B. cast

ω	יוופ טעפומנטו עספע וטו כמסנוווע, ווו כ, וס סנמוועמוע טעפומנטו.	C. cost D. const
81	Which of the following function call is correct for the function prototype? defaultParameters ( int a, int b = 7, char $z = $ <sup>(*'</sup> );	A. defaultParameters (5); B. defaultParameters (5, '8'); C. defaultParameters (6, '#'); D. defaultParameters (0, 0, '*', 0);
82	When an operator function is defined as member function for a binary Plus (+) operator then the number of argument it take is/are.	A. Zero B. One C. Two D. N arguments
83	When an object of a class is defined inside an other class then	<ul> <li>A. Constructor of enclosing class will be called first</li> <li>B. Constructor of inner object will be called first</li> <li>C. Constructor and Destructor will be called simultaneously</li> <li>D. None of the given options</li> </ul>
84	A pointer variable can be,	A. Decremented B. Incremented C. Multiplied D. Both lecremented and Decremented
85	NULL value has been defined in and header files.	A. strings.h and iostream.h B. ctype.h and conio.c C. conio.c and conio.h D. stdlib.h and stddef.h
86	A Matrix can be composed of ints, floats or doubles as their elements. Best way is to handle this	<ul> <li>A. Write a separate class to handle each</li> <li>B. Use templates</li> <li>C. Use strings to store all types</li> <li>D. None of the given options</li> </ul>
87	"setprecision" manipulator will set.	<ul><li>A. The number of digits after the decimal point.</li><li>B. The number of digits before the decimal point</li><li>C. The number of digits in a number</li><li>D. None of the given options</li></ul>
88	Which of the following option will be true, if we overload "-=" operator?	<ul> <li>A. only - operator needs to be overloaded</li> <li>B. Minus (-) and = operators need to be overloaded</li> <li>C. the -= operator need to be overloaded explicitly</li> <li>D. the - and = operators need to be overloaded implicitly</li> </ul>
89	In C/C++ if we define an array of size eight (8) i.e. int Arr [8]; then the last element of this array will be stored at	A. Arr[0] B. Arr[8] C. Arr[7] D. Arr[-1]
90	When an array is passed to a function then default way of passing this array is	A. By data B. By reference C. By value D. By data type
91	Array is a data structure which store	A. Memory addresses B. Variables C. Data Type D. Data
92	When we define an array of objects then	<ul> <li>A. Destructor will call once for whole array</li> <li>B. Destructor will call for each object of the array</li> <li>C. Destructor will never call</li> <li>D. Depends on the size of array</li> </ul>
93	What is the sequence of event(s) when allocating memory using new operator?	<ul> <li>A. Only block of memory is allocated for objects</li> <li>B. Only constructor is called for objects</li> <li>C. Memory is allocated first before calling constructor</li> <li>D. Constructor is called first before allocating memory</li> </ul>
94	Default mechanism of function calling in case of array is and in case of variable is	A. Call by value, call by reference B. Call by referene, call by reference C. Call by reference, call by value D. Call by value, call by value
		A. Source template library

95	What does STL stand for?	<ul><li>B. Standard template library</li><li>C. Stream template library</li><li>D. Standard temporary library</li></ul>
96	Skill(s) that is/are needed by programmer's	<ul><li>A. Paying attention to detail</li><li>B. Think about the reusability</li><li>C. Think about user interface</li><li>D. All of the given options</li></ul>
97	For which array, the size of the array should be one more than the number of elements in an array?	A. int B. double C. float D. char
98	Friend functions are of a class	<ul><li>A. Member functions</li><li>B. Public member functions</li><li>C. Private member functions</li><li>D. Non-member functions</li></ul>
99	The prototype of friend functions must be written the class and its definition must be written	A. inside, inside the class B. inside, outside the class C. outside, inside the class D. outside, outside the class
100	If overloaded plus operator is implemented as non-member function then which of the following statement will be true for the statement given below?obj3 = obj1 + obj2 ;	<ul> <li>A. obj2 will be passed as an argument to + operator whereas obj2 willdrive the + operator</li> <li>B. obj1 will drive the + operator whereas obj2 will be passed as an argument to + operator</li> <li>C. Both objects (obj1, obj2) will be</li> </ul>
		passed as arguments to the + operator (not sure) D. Any of the objects (obj1, obj2) can drive the + operator
101	For cin, the source is normally a and destination can be.	A. File, native data type B. Disk, user-define type C. Keyboard, variable D. File, user-define type
102	The programs, in which we allocate static memory, run essentially on	A. Heap B. System Cache C. None of the given options D. Stack
103	While calling function, the arguments are assigned to the parameters from	A. left to right B. right to left C. no specific order is followed D. none of the given options
104	When an operator function is defined as member function for a binary Plus (+) operator then the number of argument it take is/are	A. Zero B. One C. Two D. N arguments
105	With user-defined data type variables (Objects), self assignment can produce.	A. Syntax error B. Logical error C. Link error D. Non of the given options
106	New operator allocates memory from free store and return.	A. A pointer B. A reference C. An integer D. A float
107	"new" and "delete" keywords are in C++ language	A. Built-in- Function B. Operators C. Memory Allocation Function D. None of the given options
108	&& is operator.	A. An arithmetic B. Logical C. Relational D. Unary
109	Which of the following function(s) is/are included in ctype.h header file?	A. isdigit(int c) B. isxdigit(int c) C. tolower(int c) D. All of the above
110	Disks are devices having access time of milliseconds	<ul> <li>A. Electro-physical, 6</li> <li>B. Electro-Mechanical, 4</li> <li>C. Electro-physical, 5</li> <li>D. Electro-Mechanical, 7</li> </ul>
111	When we use manipulators in our program then which header file should be included?	A. iostream.h B. stdlib.h

	· · · ·	c. staio.n D. iomanip.h
112	Friend function of a class is	A. Member function B. Non-member function C. Private function D. Public function
113	Which character is inserted at the end of string to indicate the end of string?	A. new line B. tab C. null D. carriage return
114	Is used for	A. calculation B. reading C. assigning value to variables D. None of the given options.
115	The objectmay be used both for file input and file output.	A. fstream B. ifstream C. ofstream D. none of the given options
116	Which of the following function calling mechanism is true for the function prototype given below?	A. Call by value B. Call by reference using pointer C. Call by reference using reference variable D. None of the given options
117	Overloaded delete operator function takes parameter of void pointer and returns.	A. void B. void pointer C. pointer to an object D. pointer of type int