CS201 by Sparrow

Final Term

Fall 2021-2022

1.	All A template function must have at least generic data type
	A. Zero
	B. One
	C. Two
	D. Three
2	Which one of the following is the declaration of overloaded pre-increment
4.	operator implemented asmember function?
	operator impremented usinember ranction.
	A. Class-name operator + ();
	B. Class-name operator + (int);
	C. Class-name operator ++ ();
	D. Class-name operator ++ (int);
•	
3.	Class is a user defined
	A. Data type
	B. Memory referee
	C. Value
	D. None of the given options
	B. Itolie of the given options
4.	How many bytes will the pointer intPtr of type int move in the following statement?
	intPtr += 3;
	A. Bytes
	B. 6 bytes
	C. 12 bytes
	D. 24 bytes

5.	A Pointer is a special variable that contain
	A. Data values
	B. Memory Address
	C. Both data and values
	D. None of the given option
6.	Which of the following is the correct C++ syntax to allocate space dynamically for
υ.	an array of 10 int?
	A. new int(10); B. new int[10]; C. int new(10); D. int new[10];
7.	Reference Value Type Data The code is written to the program.
	A. Implement
	B. Design
	C. Analysis
	D. None of the given options
8.	Operator overloading can be performed through
	A. Classes
	B. Function
	C. Operators
	D. Reference
9.	When a value is referred by a normal variable then it is known as,
	A. Direct Reference
	B. Indirect Reference
	C. Partial Reference

10. Which of the following function is used to increase the size of already allocated

memory chunk?

- A. Malloc
- B. Calloc
- C. realloc
- D. free
- 11. Which of the following is NOT a preprocessor directive?
 - A. #error
 - B. #define
 - C. #line
 - D. #ndefine
- 12. The stream objects cin and cout are included in which header file?
 - A. iostream.h
 - B. fstream.h
 - C. istream.h
 - D. ostream.h
- 13. Overloaded delete operator function takes the same parameter as an argument returned by new operator function.
 - A. True
 - B. False
- 14. Static variable which is defined in a function is initialized
 - A. Only once during its life time
 - **B.** Compile time of the program
 - C. None of the above
- 15. When memory for a program is allocated at run time then it is called
 - A. static memory allocation
 - **B.** dynamic memory allocation
- 16. When an array of object is created dynamically then there is no way to provide parameterized constructors for array of objects.
 - A. True
 - B. False

17.	Computer	can underst	and only	machine la	anguage code.

- A. True
- B. False
- 18. C is widely known as development language of _____ operating system.
 - A. Linux
 - B. Windows
 - C. Unix
 - D. Mac OS
- 19. We cannot define a function as a friend of a Template class.
 - A. True
 - B. False
- 20. What will be the value of 'a' and 'b' after executing the following statements? a = 3; b = a++;
 - A. 3,4
 - B. 4,4
 - C. 3,3
 - D. 4,3
- 21 Consider the following code segment. What will be the output of following code? Int addValue (int *a) {

- A. 6,8,6
- B. 6,6,8
- C. 6,8,8
- D. 6,6,6

22. Is used to trace the logic of the program and correct the logical	errors.
A. Compiler	
B. Editor	
C. Linker	
D. Debugger	
D. Debugger	
23. New and delete are whereas malloc and free are	
_	
A. Functions, operators	
B. Classes, operators	
C. Operators, functions	
D. Operators, classes	
24. Like member functions, can also access the private data me	mbers of a class.
A. Non-member functions	
B. Friend functions	
C. Any function outside class	
D. None of the given options	
25. Which situation would require the use of a non-member overload	aded operator?
A. The overloaded operator is an Assignment operator.	
B. The left most operand is an object of a class.	
C. The left operand is built-in data type.	
D. The operator returns a reference.	
	1 1 1 1 1 0
26. The stream insertion and stream extraction operators are alrea	dy overloaded for
•	
A. User-defined data types	
B. Built-in data types	
C. User-defined and built-in data types	
e. Oser defined and bank in data types	

D. None of the given options

27. I + = 2 is equivalent to.

A.
$$I = I + 2$$

B.
$$I = 2$$

C.
$$2 = 1 + i$$

28. If we define an identifier with the statement #define PI 3.1415926 then during the execution of the programthe value of PI _____.

- A. cannot be replaced
- B. None of the given options
- C. Remain constant.
- D. can be changed by some operation

29. Assignment operator is ______ associative.

- A. Right
- B. Left
- C. Binary
- D. Unary

30. Whenever 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

31. The appropriate data type to store the number of rows and columns of the matrix is _____.

- A. float
- B. int
- C. char
- D. None of the given options.

32. 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
33. The function free () returns back the allocated memory got thorough calloc and
malloc to
A. Stack
B. Heap
C. stack and heap
D. None of the given options
34. Width () is member function of
A. cin object
B. cout object
C. Both cin and cout object
D. None of the given option
35. Please choose one Template is not type safe.
A. true
B. false
2. Auge
36. A Matrix can be composed of int, float or double as their elements. Best way is to
handle this
A. Write a separate class to handle each
B. Use templates
C. Use strings to store all types
D. None of the given options
37. In if structure the block of statements is executed only,
51. In a substant the block of statements is executed only,

	a		Λ	4	
_(7.	ш	1	

1	
A.	When the condition is false
B.	When it contain arithmetic operators
C.	When it contain logical operators
D.	When the condition is true
20 Hooda	er file: fstream.h includes the definition of the stream classes'
o. Heade	ine. Istream in includes the definition of the stream classes

A. ifstream, fstream, cout

- B. ifstream, fstream, ofstream
- C. fstream, cin, cout
- D. None of the above

39. To access the data members of structure ____ is used.

- A. dot operator (.)
- B. operator
- C. # Operator
- D. None of given.

40. Eof (), bad (), good (), clear () all are manipulators.

- A. True
- B. False

41. Which kind of functions can access private member variables of a class?

- A. Friend functions of the class
- B. Private member functions of the class
- C. Public member functions of the class
- D. Friend, private and public functions

42. The return type of operator function must always be void.

- A. True
- B. False

- 43. Constructor is a special type of function
 - A. Return a pointer
 - B. No return type
 - C. Return null
- 44. Friend function of a class is _____.
 - A. Member function
 - **B.** Non-member function
 - C. Private function
 - D. Public function
- 45. Function implementation of friend function must be defined outside the class.
 - A. True
 - B. False
- 46. the normal source of cin object is,
 - A. File
 - B. Disk
 - C. Keyboard
 - D. RAM
- 47. 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;
- 48. Consider the following code segment. What will be the output of the following program?

```
int func(int); int num = 10;
```

```
cout << func(num);
}
int func(int x){return num;
}

A. 5, 5
B. 10, 5
C. 5, 10
D. 10, 10</pre>
```

- 49. friend function of a class can have access
 - A. private data members
 - B. public data members
 - C. static data members
- 50. With template function, the compiler automatically detects the passed data and generates a new copy offunction using passed data.
 - A. True
 - B. False
- 51. Ternary operator is shown
 - **A.** ?;
 - **B.** ::
 - **C.** #
- **52.** 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;
- 53. 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

54. Heap is constantly changing in size.

- A. True
- B. False

55. 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.

56. Classes defined inside other classes are called ____ classes

- A. Looped
- B. nested
- C. overloaded
- D. None of the given options.

57. Which value is returned by the destructor of a class?

- A. A pointer to the class
- B. An object of the class
- C. A status code determining whether the class was destructed correctly
- D. Destructors do not return a value.

58. A template function must have

- A. One or more than one arguments
- B. Only one argument
- C. Zero arguments
- D. None of the given options

59. Delete the allocated memory space A. Delete()
B. Free()
60. Structured Query Language is used for
A. Databases Management
B. Networks
C. Writing Operating System
D. none of the given options
61. When a call to a user-defined function finishes, the variable defined inside the
function is still in existence.
Authorion as som an empreneer
A. True
B. False
62. The precedence of an operator can be changed through operator overloading.
A. True
B. False
63. "Delete" operator is used to return memory to free store, which is allocated by the
"new" operator.
A. True
B. False
64. Pointer is a variable which store,
A. Data
B. Memory Address
C. Data Type
D. Values
65. All preprocessor directives are started with the symbol

	. *
	. +
_	. @
D	. #
	in the statement obj1=obj2; $obj1$ will call the assignment operator function $obj2$ will be passed as an argument to function.
A	. True
	. False
2	. Talse
67. What	t is the sequence of event(s) when deallocating memory using delete operat
A	. Only block of memory is deallocated for objects
	. Only destructor is called for objects
	. Memory is deallocated first before calling destructor
	. Destructor is called first before deallocating memory
	second parameter of operator functions for << and >> are objects of the clehich we are overloading these operators.
A	. True
В	. False
69. To in	clude code from the library in the program, such as iostream, a directive
would	d be called up using thiscommand.
A	. #include "iostream.h"
В	. include <iostream.h></iostream.h>
C	. include <iostream.h></iostream.h>
D	. #include <iostream.h></iostream.h>
7 0 TH.	
70. The r	number 544.53 must be stored in data type.
	number 544.53 must be stored in data type. . int
A	
A B	. int
A B C	. int . short . float
A B C	. int . short

- 71. A template function can have different type of arguments.
 - A. True
 - B. False
- 72. 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;
}</pre>
```

- A. any number other than 1 or 2
- B. only 0
- C. only 1
- D. only 2
- 73. Template class cannot have static variables.
 - A. True
 - **B.** False
- 74. Which of the following is used with bit manipulation?
 - A. Signed integer
 - B. Un-signed integer
 - C. Signed double
 - D. Un-signed double
- 75. Structure is a collection of ____ under a single name.
 - A. Only Functions
 - **B.** Only Variables
 - C. Both Functions and Variables
 - D. None of the given options

	9		Λ	1
•		7.	u	Ш

76. 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
77. The first parameter of overloaded stream insertion operator is where second parameter is
A invest store a chiest of class
A. input stream, object of class
B. object of class, output stream
C. output stream, object of class
D. object of class, input stream
78. We can also do conditional compilation with preprocessor directives.
A. True
B. False
79. If a symbolic constant has been defined, it will be an error to define it again.
A. True
B. False
80. If text is a pointer of class String then what is meant by the following statement? text = new String [5];
A. Creates an array of 5 string objects statically
B. creates an array of 5 string objects dynamically
C. Creates an array of pointers to string
D. Creates a string Object
81. 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&)

	7	•	Λ	1
.(۹.	Z	u	П

82. The code is written to the program.							
A. implement							
B. design							
C. analysis							
D. None of the given options.							

- 83. Memory allocated at run time is a system resource and it is the responsibility of _____ to de-allocate thememory.
 - A. System
 - **B.** Programmer
 - C. User of program
 - D. None of given options
- 84. Templates are not type safe.
 - A. True
 - B. False
- 85. *.doc is ____ by type.
 - A. Sequential File
 - **B.** Random Access File
 - C. Data File
 - D. Record File
- 86. 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
- 87. 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
- 88. When we do dynamic memory allocation in the constructor of a class, then it is necessary to provide adestructor.
 - A. True
 - B. False
- 89. Overloaded new operator function takes parameter of type size_t and returns
 - A. void (nothing)
 - B. void pointer
 - C. object pointer
 - D. int pointer
- 90. The second parameters of operator functions for << and >> are objects of the class for which we areoverloading these operators.
 - A. True
 - B. False
- 91. C++ is a case-sensitive language
 - A. True
 - B. False
- 92. A template function must have only generic data types.
 - A. True
 - **B.** False
- 93. 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];

94. 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
95. If most significant bit of un-signed number is 1 then it represents a positive number.
A. True
B. False
D. Taise
96. 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

A. Address of variable, reference variable
B. Reference variable, value of variable
C. Reference variable, address of variable
D. Address of variable, value of variable
97. It is possible to define a class within another class.
A. True
B. False
98. 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
99. Every class contains
A. Constructor

	a		Λ	4	
_(7.	ш	1	

- B. Destructor
- C. Both a constructor and a destructor
- D. None of the given options
- 100. What purpose do classes serve?
 - A. Data encapsulation
 - B. Providing a convenient way of modeling real-world objects
 - C. Simplifying code reuse
 - D. All of the given options
- 101. With New keyword, data types and class members are initialized with meaningful values instead ofgarbage.
 - A. True
 - B. False
- 102. 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
- 103. If it is required to copy an array to another array then,
 - A. Both arrays must be of the same size and data type
 - B. Both arrays may be of different size
 - C. Both arrays may be of different data type
 - D. Both arrays may be of different size and type
- 104. Dealing with structures and functions passing by reference is the most economical method
 - A. True
 - **B.** False
- 105. When new operator is overloaded at global level then corresponding built-in

new operator will not bevisible to whole of the program.

	A. True B. False
106.	If there is more than one statement in the block of for loop, which of the
fo	llowing must be placed at thebeginning and the ending of the loop block?
	A. parentheses ()
	B. braces { }
	C. brackets []
	D. arrows <>
107.	The return type of a function that do not return any value must be
	A. float
	B. int
	C. void
	D. Double
108.	Constructor has
	A. same name as of class
	B. different name as of class
	C. No Name
109.	UNIX has been developed in language.
	A. JAVA
	B. B
	C. C
	D. FORTRAN

- 110. When break statement is encountered in switch statement, it
 - **A.** Stops the entire program
 - **B.** Stops the execution of current statement
- 111. Which of the following statement is best regarding declaration of friend function?
 - A. Friend function must be declared after public keyword.
 - B. Friend function must be declared after private keyword.
 - C. Friend function must be declared at the top within class definition.

	D. It can be declared anywhere in class as these are not affected by the public
	and private keywords.
112.	The operator function overloaded for an Assignment operator (=) must be
	A. Non-member function of class
	B. Member function of class
	C. Friend function of class
	D. None of the given options
113.	The endl and flush are
	A. Functions
	B. Operators
	C. Manipulators
	D. Objects
114.	The friend keyword provides access
	A. in one direction only
	B. multi direction
115.	The operator used for casting, in C, is standard operator.
	A. None of the given options.
	B. cast
	C. cost
	D. const
116	Constructous convet be excelled like andinous functions
116.	Constructors cannot be overloaded like ordinary functions.
	A. True
	B. False
	D. Taise
117.	Destructor is used to
	A. Allocate memory
	B. Deallocate memory
118.	When an operator function is defined as member function for a binary Plus
(+	-) operator then the number of argument it take is/are.

CS201	
	A. Zero
	B. One
	C. Two
	D. N arguments
119.	We cannot define a variable of user-defined data type in the class.
	A. True
	B. False
120.	There are ways to use #include
	A. One
	B. Two
	C. three
121.	A pointer variable can be,
	A. Decremented
	B. Incremented
	C. Multiplied
	D. Both Incremented and Decremented
122.	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
123.	"setprecision" manipulator will set
	A. The number of digits after the decimal point
	B. The number of digits before the decimal point
	C. The number of digits in a number

Which of the following option will be true, if we overload "-=" operator?

Sparrow +923313000225

124.

D. None of the given options

A. only - operator needs to be overloaded

- B. Minus (-) and = operators need to be overloaded
- C. the -= operator need to be overloaded explicitly
- D. the and = operators need to be overloaded implicitly
- 125. 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
- 126. Array is a data structure which store
 - A. Memory addresses
 - B. Variables
 - C. Data Type
 - D. Data
- 127. We can also create an array of user define data type.
 - A. True
 - B. False
- 128. When we define an array of objects then,
 - A. Destructor will call once for whole array
 - B. Destructor will call for each object of the array
 - C. Destructor will never call
 - D. Depends on the size of array
- 129. What is the sequence of event(s) when allocating memory using new operator?
 - A. Only block of memory is allocated for objects
 - B. Only constructor is called for objects
 - C. Memory is allocated first before calling constructor
 - D. Constructor is called first before allocating memory

CS201	
130.	All the preprocessor directives start with the sign. Ah
	B. #
131. v:	Default mechanism of function calling in case of array is and in case of ariable is
	A. Call by value, call by reference
	B. Call by reference, call by reference
	C. Call by reference, call by value
	D. Call by value, call by value
132.	What does STL stand for?
132.	A. Source template library
	B. Standard template library
	C. Stream template library
	D. Standard temporary library
133.	In functions, that returns reference use
133.	A. global or local variables
	B. global or static variables
	C. ordinary variables
134.	Skill(s) that is/are needed by programmer's
	A. Paying attention to detail
	B. Think about the reusability
	C. Think about user interface
	D. All of the given options
135.	For which array, the size of the array should be one more than the number of
	ements in an array?
	A ::
	A. int
	B. double
	C. float

136.

D. char

Friend functions are ____ of a class.

	A. Member functions
	B. Public member functions
	C. Private member functions
	D. Non-member functions
137.	Stands for
	A. header file
	B. head file
	C. handle file
138.	Which of the following is the correct way to declare a variable x of integer
tyı	pe?
	A. x int;
	B. integer x;
	C. int x;
139.	The prototype of friend functions must be writtenthe class and its
de	finition must be written
	A. inside, inside the class
	B. inside, outside the class
	C. outside, inside the class
	D. outside, outside the class
140.	In overloading the assignment (=) operator, which object(s) will call the
op	erator function?
	A. Left object of the assignment operator
	B. Right object of the assignment operator
	C. Both objects will call the operator function
	D. No object will call the operator function
141.	For cin, the source is normally and destination can be
	A. File, native data type
	B. Disk, user-define type
	C. Keyboard, variable

CS201	
142.	We cannot increment A. Pointers B. Arrays C. references
143.	The programs, in which we allocate static memory, run essentially on
	A. Heap
	B. None of the given options
	C. Stack
144.	A pointer is
	A. the address of a variable
	B. An indication of the variable to be accessed next.
145.	Assignment operator is used to initialize a newly declared object from
ex	istingobject.
	A. True
	B. False
146.	Allows us to separate the interface from the implementation of the class.
1100	A. Inheritance
	B. Encapsulation
147.	In the member initializer list, the data members are initialized,
	A. From left to right
	B. From right to left
	C. In the order in which they are defined within class
	D. None of the given options
148.	New operator allocates memory from free store and return
	A. A pointer
	B. A reference
	C. An integer
	D. A float

CS201	
149.	If we write a statement like $s2 = s1$; will be the calling object and
	_ will be passed to the = operator as an argument. A. s1, s1
	B. s1, s2
	C. s2, s1
150.	"New" and "delete" keywords are in C++ language.
	A. Built-in- Function
	B. Operators
	C. Memory Allocation Function
	D. None of the given options
151.	&& is operator.
	A. An arithmetic
	B. Logical
	C. Relational
	D. Unary
150	
152.	Function must be declared before its usage.
	A. Prototype B. New type
	2. New type
153.	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
154	The concent of friend function regates the concent of
154.	The concept of friend function negates the concept of A. Inheritance
	B. Polymorphism
	C. Persistence
	C. I CIDIOUTIC

Disks are _____ devices having access time of _____ milliseconds.

155.

D. encapsulation

A. Electro-physical, 6
B. Electro-Mechanical, 4
C. Electro-physical, 5
D. Electro-Mechanical, 7
When we use manipulators in our program then which header file should be cluded?
A. iostream.h
B. stdlib.h
C. stdio.h
D. iomanip.h
We can do arithmetic with references like pointers.
A. True
B. False
Our program is combined with the object code of the
oraryfunctions.
A. object code
B. data type
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
The object may be used both for file input and file output
A. fstream,
B. ifstream,
C. ofstream,
D. None of the given options.

an	darguments.
	A. Linker
	B. Value
162. pr	Which of the following function calling mechanism is true for the function cototype given below? float func(float &);
	A. Call by value
	B. Call by reference using pointer
	C. Call by reference using reference variable
	D. None of the given options
163.	For checking the of the functions, the compiler needs to
kn	now the definitionof the function or at least the prototype of the
fu	nction.
	A. Validity
	B. Link
164.	A universal constant and has a value
	A. Null
	B. PI, 3.14
165.	What should be the return type of the constructor?
	A. void pointer
	B. int
	C. same as object type
	D. constructors do not return any thing
166.	The functions used for dynamic memory allocation return pointer of type
	A. int
	B. float
	C. void
	D. double

There are mainly ____ types of software

167.

	α	1	n	1
•	•	2	.,	
$\mathbf{\mathbf{\mathcal{C}}}$	v		v	_

A. Two

В. Т	Γhree
C. 1	Four
D. 1	Five
168. S	eekg () and write () are functionally
A.]	Different
B. 1	Identical
C. 7	Γwo names of same function
D. 1	None of the above
169. V	When a pointer is incremented, it actually jumps the number of memory
address	ses
A. A	According to data type
В.	1 byte exactly
C. 1	1 bit exactly
D. 7	A pointer variable cannot be incremented
170. In	n functions that return reference, use variables.
A. L	ocal
B. G	Blobal
C. G	Global or static
D. N	Ione of the given option
171. T	the declarator of Plus (+) member operator function is
Α. (Class-Name operator + (Class-Name rhs)
	operator Class-Name + ()
	operator Class-Name + (rhs)
	Class-Name operator + ()
172. V	What is the functionality of the following syntax to delete an array of 5

173.

174.

175.

176.

objects named arr allocated using new operator? delete arr;

- A. Deletes all the objects of array B. Deletes one object of array C. Do not delete any object D. Results into syntax error The operator function of << and >> operators are always the member function of a class. A. True **B.** False If we do not mention any return_value_type with a function, it will return a value. A. int B. void C. double D. float Suppose a program contains an array declared as int arr [100]; what will be the size of array? A. 0 B. 99 C. 100 D. 101 Reusing the variables in program helps to save the memory A. True **B.** False
- 177. Which of the following option is true about new operator to dynamically allocate memory to an object?
 - A. The new operator determines the size of an object
 - B. Allocates memory to object and returns pointer of valid type

- C. Creates an object and calls the constructor to initialize the object
- D. All of the given option
- 178. For non-member operator function, object on left side of the operator may be
 - A. Object of operator class
 - B. Object of different class
 - C. All of the given options
 - D. Built-in data type
- 179. The operator function will be implemented as _____, if obj1 drive the operator whereas obj2 is passed asarguments to operator in the statement given below.

$$obj3 = obj1 - obj2;$$

- A. Member function
- B. Non-member function
- C. Friend function
- D. None of the given options
- 180. The static data members of a class are initialized _____.
 - A. at file scope
 - B. within class definition
 - C. within member function
 - D. within main function
- 181. We can also define a user-defines manipulators.
 - A. True
 - B. False
- 182. Automatic variable are created on _____.
 - A. Heap
 - B. Free store

	\mathbb{S}^2	n	1
•		41	ш

C. static storage

	D. stack
183.	If Num is an integer variable then Num++ means,
	A. Add 1 two times with Num
	B. Add 1 with Num
	C. Add 2 with Num
	D. Subtract 2 from Num
184.	If the return type of a function is void then it means that it will,
	A. Return any type of data
	B. Return some specific type of data
	C. Return no data
	D. Return just character data
185.	Which of the following is a valid class declaration?
	A. class A { int x; };
	B. class B { }
	C. public class A { }
	D. object A { int x; };
186.	A stream is an ordered sequence of bytes.
	A. True
	B. False
187.	An address is a, while a pointer is a
	A. constant, variable
	B. variable, constant
188. no	We can delete an array of objects without specifying [] brackets if a class is of doing dynamic memoryallocation internally.
	A. True
	B. False

4	MC	T/	1	1
U) Z	ш	ш

189.	In a group of nested loops, which loop is executed the most number of times?
	A. the outermost loop
	B. the innermost loop
	C. all loops are executed the same number of times
	D. cannot be determined without knowing the size of the loops
190.	The reference data types are used as variables without any
op	perator
	A. static, deference
	B. local, &
191.	There is a pointer variable named ptr of type int then address of which type
of	variable the <i>ptr</i> will store in it?
	A. variable of type char
	B. variable of type short
	C. variable of type int
	D. variable of type double
102	
192.	The member functions of a class occupy region in memory for
OL	oject(s) of class.
	A. separate, each
	B. common, all
	C. different, each
	D. different, all
193.	The input/output streams; cin and cout are
	A. Operators
	B. Functions
	C. Objects
	D. Structures

CS2	01	
	194.	Dec, hex, oct are all
		A. Member functions
		B. Objects of input/output streams
		C. Parameterized manipulators
		D. Non-parameterized manipulators
	195.	What will be the output of the following statement?cout << setbase(16) <<
	52:	
		A. 74
		B. 52
		C. 34
		D. 64
	196.	With user-defined data type variables (Objects), self-assignment can produce
		_·
		A. Syntax error
		B. Logical error
		C. Link error
		D. None of the given options
	197.	Where we can include a header file in the program?
		A. anywhere
		B. in start
		C. at the end
		D. None of the given options.
		2. Note of the given options.
	198.	If class A is a friend of class B, and class B is a friend of class C. If class A
		ants class C to be a friend,
	***	A. it has to declare, class C as a friend
		B. it has to declare, class B as a friend
	400	
	199.	Do not indent the code properly it will
		A. Be a syntax error
		B. Be a logical error

C. Not an error at all

200.	For which array, the size of the array should be one more than the number of
ele	ements in an array?
	A. Int
	B. Double
	C. Float
	D. Char
201.	new and delete are whereas malloc and free are
	A. Functions, operators
	B. Classes, operators
	C. Operators, functions
	D. Operators, classes
202.	The prototype of friend functions must be written the class and its
de	finition must be written
	A. inside, inside the class
	B. inside, outside the class
	C. outside, inside the class
	D. outside, outside the class
203.	If overloaded plus operator is implemented as non-member function then
	hich of the following statement will be true for the statement given below?
	A. $obj3 = obj1 + obj2$;
	B. obj2 will be passed as an argument to + operator whereas obj2 will drive the
	+ operator
	C. obj1 will drive the + operator whereas obj2 will be passed as
	The state of the s
204.	dereferencing operator is represented by
404.	A. *
	B. +
	В. Т
205.	In C/C++ the string constant is enclosed corrected r red one
	A. In curly braces

_	-	_	_	-
	C	$\boldsymbol{\neg}$	n	1

	B. In small braces
	C. In single quotes
	D. In double quotes
206.	If we want to use stream insertion and extraction operators with then
W	e have to overload these operators.
	A. int, float, double
	B. objects of class
207.	transfers the executable code from main memory to hard disk.
	A. Loader
	B. Debugger
208.	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
209.	Individual characters in a string stored in an array can be accessed directly
us	sing array .
	A. superscript
	B. script
	C. subscript
210.	A variable which is defined inside a function is called
	A. Automatic variable
	B. Global variable
	C. Functional variable
211.	The region of memory, available for allocation at run time in C language is
ca	alled memory whereas in C++ language is called as .
	A. Heap, Stack
	B. Stack, Free Store
	C. Heap, Free Store
	D. None of above

	10		1	1
•	'S	Z	u	Ш

212.	Analysis is the s	tep in designing a program	ı .
	A. Last		
	B. Middle		
	C. First		
213.	The parameter passed	to isdigit() function is	variable.
	A. Character	S V	
	B. Boolean		
	C. Integer		
	0		
214.	To avoid dangling refe	erence, don't return .	
	0 0	al variable from the function	on
	B. the reference of a glob	al variable from the function	
	Ç		
215.	ostream class is a	and not under our control.	
	A. user-defined		
	B. built-in		
216.	variables are defined i	n the main.	
	A. Global		
	B. Dynamic		
	C. Local		
217.	ostream is a operato	r.	
	A. dependent		
	B. member		
	C. standalone		
218.	Overloaded assignment	nt operator must be	
	A. Member function of	class	
	B. Non-member function	of class	
219.	The default visibility f	or the data members of the	e class is
	A. private		

B. protected

- 220. Constructor is a special function, called whenever we
 - A. create a function
 - B. instantiate an object of a class
 - C. destroy an object
- 221. The name of the destructor is the same as that of a class proceeding with a
 - A. &sign
 - B. # sign
 - C. @ sign
 - D. ~ sign

Contact for Help.

We have checked all the Answers if you find any mistake let us know.

Sparrow +923313000225.

Remember in Prayers.

Best Of Luck.