Multichoice Quetions

1.	Atributes					
	a. are listed in the second part of	the class box				
	b. its time is preceded by a colon.					
	c. its default value is preceded by	y an equal sign				
	d. its name has undereline					
2.	Associations may be					
	a. one					
	b. binary					
	c. ternary					
	d. higher order					
3.	A aggregate has a finite number of levels, but the number of parts					
	may vary i. fixed ii.recursive A class is a class that is instation ii. Multilevel	iii.level	iv.variable			
4.	A class is a class that is insta	antiable that is it can have direc	et instance.			
	i. multiple ii. Multilevel	iii. Concrete	iv.abstract class			
5.	A class with more than one super class	is called a class				
	i. combine ii. join	iii. diffrent iv. I	Direct			
7.	Overriding is done for the following re	easons				
	i. for extension ii. for restriction					
9.	is the sharing of attributes a	and operations among classes b	base on hierarchical			
	relationship.					
	a. Classification b. Identity					
11.	model is used to specify a	and implement the control aspe	ct of a system			
	a. Function b. Dynamic.					
	Diagram describes how a p					
14.	a. Object b. Instance	c. Class d. N	one of these			
15.	An describes a group of link	s with common structure and c	common semantics.			
16.	a. Link b. attribute	c. method d. as	ssociation			
17.	A qualified assosiction relates two objeta. entity b.subclass errors are identified during	ect, classes and a				
18.	a. entity b.subclass	c. qualifier d. ro	ole			
19.	errors are identified during	analysis and report on constra	ints that exist in the			
20	problem domain i. protect ii. logical		1			
20.	1. protect 11. logical	111. syntax	iv. application			
21.	ability take more than one f	corm				
	i. Inheritance ii. Generalizat					
	refer to the names of variable	, functions, arrays and classes	etc. created by the			
	programmer					
	i. Constant ii. Identifier	37 . 11				
26.		iii. Variable	iv. Keyword			
27		format the data display	•			
	i. logic ii. Relations	format the data display iii. manipulators	iv none of these			
	i. logic ii. Relations An is combination of opera	format the data display iii. manipulators	iv none of these			
28.	i. logic ii. Relations An is combination of operarules of the language .	format the data display iii. manipulators ators, constants and variables,a	iv none of these crange as per the			
28. 29.	i. logic ii. Relations An is combination of operarules of the language . i. program ii.error	format the data display iii. manipulators ators, constants and variables,a	iv none of these			
28. 29. 30.	 i. logic ii. Relations An is combination of operarules of the language . i. program ii.error Which of the following variable declar 	format the data display iii. manipulators ators, constants and variables, a iii.expression ration are correct?	iv none of these crange as per the iv. operation			
28. 29. 30. 31.	i. logic ii. Relations An is combination of operarules of the language . i. program ii.error Which of the following variable declari. int a; ii.float f;	format the data display iii. manipulators ators, constants and variables, at iii.expression ration are correct? iii.char c;	iv none of these crange as per the			
28. 29. 30. 31. 32.	 i. logic ii. Relations An is combination of operarules of the language. i. program ii.error Which of the following variable declarition in the following derive types of the following d	format the data display iii. manipulators ators, constants and variables,a iii.expression ration are correct? iii.char c; f data types	iv none of these crange as per the iv. operation iv int Abc;			
28. 29. 30. 31. 32. 33.	i. logic ii. Relations An is combination of operarules of the language . i. program ii.error Which of the following variable declari. int a; ii.float f; Which of the following derive types of i. array ii. Function	format the data display iii. manipulators ators, constants and variables, and iii.expression ration are correct? iii.char c; f data types iii.pointer	iv none of these crange as per the iv. operation			
28. 29. 30. 31. 32. 33. 34.	i. logic ii. Relations An is combination of operarules of the language . i. program ii.error Which of the following variable declari. int a; ii.float f; Which of the following derive types or i. array ii. Function Which of the following member dereference.	format the data display iii. manipulators ators, constants and variables, at iii.expression ration are correct? iii.char c; f data types iii.pointer erencing operators	iv none of these trange as per the iv. operation iv int Abc; iv.structure			
28. 29. 30. 31. 32. 33. 34. 35.	i. logic ii. Relations An is combination of operarules of the language . i. program ii.error Which of the following variable declarition ii. int a; ii.float f; Which of the following derive types of i. array ii. Function Which of the following member dereferition ii. **	format the data display iii. manipulators ators, constants and variables, at iii.expression ration are correct? iii.char c; f data types iii.pointer erencing operators iii ->*	iv none of these crange as per the iv. operation iv int Abc;			
28. 29. 30. 31. 32. 33. 34. 35. 36.	i. logic ii. Relations An is combination of operarules of the language . i. program ii.error Which of the following variable declari. int a; ii.float f; Which of the following derive types or i. array ii. Function Which of the following member dereference.	format the data display iii. manipulators ators, constants and variables, at iii.expression ration are correct? iii.char c; f data types iii.pointer erencing operators iii ->*	iv none of these trange as per the iv. operation iv int Abc; iv.structure			

38.	A function ,although not a member function has full access rights to the							
	private members of	the class						
	i. inline.	i. inside		iii.friend	iv. Out	side		
40.	A constructor that accepts no parameters is called the constructor							
		ii.copy		iii. Dynamic	iv. Def	ault		
42.	Constructor							
	a. should be d	eclared in the publ	ic section					
	b. are invoked	automatically who	en the obje	ects are created				
	c. can have defaults arguments							
	d. can be virtu	al						
43.	Destructors							
	a. is used to destroy the object that have been created by constructors							
	b. whose name is the same as the class name but is preceded by the tilde							
	c. will be invo	c. will be invoked implicitly by the compiler upon exit from the program						
		gument and return						
44.	The casting operator function should the following conditions							
		class member						
		specify a return typ						
		have any argument	ts					
		eify a return type						
45.	We can overload almost all the c++ operators except the following							
	 a. scope resolu 	ution operator		ii. Size operato	r			
	b. Conditional	a. scope resolution operatorb. Conditional operatorii. Size operatoriv. binary operator						
46.	The mechanism of deriving a class from another derive class is known as							
	inheritance							
	i. i.sii		ıltiple	iii. Mu	ltilevel	iv.		
	Hyl	orid	<u>.</u>					
47.	virtual void displaye		function					
	i. i. p		oper	111. 1mproper	iv. Nor	ne of		
40	thes							
48.	Virtual function							
	a. must be members of some classb. cannot be static members							
			. ,					
		y using object poi						
10	d. iv cannot be a friend or another class Which header file provides a set of functions for manipulators							
49.	_					C.(1		
50	a. i. iomanip	ii. ios		iii.stdio		e of these		
3 0.	Which function to d		a meid nec					
	a. i. precision() II. IIII()		III. wiath()	iv. None of the	se		

Question for four marks

- 1. Discuss OMT methodology models
- 2. Explain object oriented themes
- 3. Give characteristics of object
- 4. What is aggregation? Explain its properties
- 5. Explain generalization and Inheritance
- 6. Explain Multiplicity in detail
- 7. Discuss concept of rolenames
- 8. Explain qualification in association
- 9. What is homomorphism? Explain in detail
- 10. What is overriding? Explain its resons
- 11. Explain aggregation Vs association
- 12. What is extensibility? Explain object oriented enhances extensibility
- 13. Discuss reusability with various style rules
- 14. What is OOPS paradigm? Give striking features of OOPS
- 15. What is Object? Give principal advantages of it
- 16. What is Inheritance? Give applications of OOPs
- 17. How are data and function organized in object oriented program
- 18. Explain scope resolution operator
- 19. Explain reference variable with suitable example
- 20. Discuss various manipulators with suitable example
- 21. What is control structure? Explain Switch Statement in detail
- 22. What is variable? Explain dynamic initialization of variables
- 23. Discuss inline function
- 24. Describe the output following program int main()

```
for( inti=0;i<8;i++) 

if ( i%2 == 0) cout << i +1 << "\t"; 

elseif (i%3 == 0) cout << i*i << "\t"; 

elseif (i%5 == 0) cout << 2 * i - 1 << "\t" 

else cout << i << "\t"; 

}
```

- 25. Write a program for display first positive 10 integers (using if and for loop)
- 26. Explain friend function with suitable Example
- 27. Discuss pointers to members
- 28. What is static data members? Explain static member function

```
xyz p;
p.x=0;
p.z=10;
```

In above code find which statement will not execute and why?

30. Correct errors of following program and include missing items class exam int x; public: **}**; void main() exam al; al.read(); al.show(); exam a2=10; a2.show(); 31. What is Destructor? Explain in detail 32. Explain Copy constructor with suitable example 33. How parameterized constructor works? In detail 34. integer int1 = integer(0, 100); integer int1(0, 100); what is the use of above tow statements? Discuss there difference 35. List rules for overloading operator 36. How we can overloaded operator? Explain with example. 37. Discuss with example overloading operator using friend function 38. What are abstract classes? Give example 39. Which different inheritance methods are there in c++? Explain any four 40. Write note on private member function 41. What is virtual base class? When do we may a class virtual? 42. Explain virtual function. Why do we need virtual function? 43. Explain in brief this pointer in c++ with suitable example 44. Explain pointers to object with suitable example 45. How do the following two statements differ in operation? cin>>c: cin.get(c); 46. Both cin and getline () functions can be used for reading a string. Comment 47. Discuss the syntax of setf() with example 48. What will be the reason of the following program segment? for(i=0.25;i<=1.0;i=i+0.25) { cout.pricesion (5); cout.width (7);

52. What are the advantages of using exception handling mechanism in a program?

------N1X------

1. Write a program to print

1 2 3 4 1 2 3 4 5

- 2. Write a program to that will ask for a temperature in Fahrenheit and display it in Celcius.
- 3. Write a program to input an integer value from keyboard and display on screen "HELLO".
- 4. Write a program to read a value of a, b and c & display the value of x where x=a/b-c.
- 5. Write a program to display the sum of the digits in a given number.
- 6. Write a program to add two matrices using for loop.
- 7. Write a program to calculate the area of a circle.
- 8. Write a program for sum of even numbers in a given range.
- 9. Write a program to check whether the year entered by the user is Leap year or not.
- 10. Write a program to print

1 2 2

3 3 3

4 4 4 4

5 5 5 5 5

Questions for one Mark

- 1. What is method?
- 2. Define Encapsulation.
- 3. Define Concept of classification
- 4. What is Analysis?
- 5. What is Attribute?
- 6. What is Link?
- 7. Define Multiplicity.
- 8. What is Role?
- 9. Define Ordering.
- 10. What is propagation?
- 11. Give the use of delegation
- 12. Define candidate key
- 13. What is constraint:?
- 14. Define homomorphism
- 15. Which approach is to factor out the common code into a single method the is called by each

method

- 16. What is factoring?
- 17. Which provides a proper mechanism to archive the desired code reuse
- 18. What is message passing?
- 19. Define dynamic binding
- 20. What is data hinding?
- 21. What is class?
- 22. Define encapsulation
- 23. What is Token?
- 24. Deifine keyword
- 25. What do you mean by reference variable?
- 26. Give purpose of manipulators
- 27. What is purpose of "new" operator.
- 28. Give syntax for accessing class members
- 29. How to create object of class?
- 30. Which two places define member function?
- 31. What is constructor?
- 32. Can constructor be virtual?
- 33. What is dynamic constructors?
- 34. Give the general forms of operator function
- 35. How many operand takes when we use " " operator as unary
- 36. Give three types of situation might arise in data conversion
- 37. What is inheritance?
- 38. Can a class be derived from another derived class which is known as multilevel inheritance?
- 39. Dose the derive class inherits some or all of the properties of the base class
- 40. What is containership?
- 41. item *ptr = new item[10]; is it possible?
- 42. this \rightarrow a = 123: is it correct?
- 43. Can a virtual function be a friend of another class?
- 44. What is input stream?
- 45. What is output stream?
- 46. Give syntax for display an entire line using write()
- 47. Write use of fill()

48. Define Polymorphism

Janes Sammer

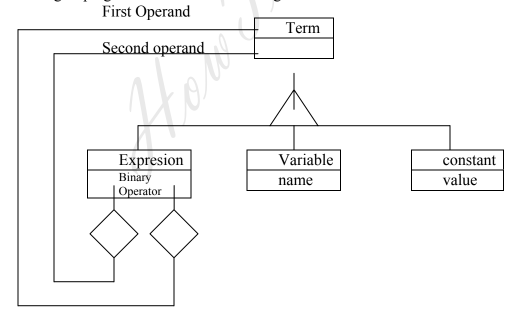
Answer the following (2 marks each)

- 1. Why do we need the preprocessor directive #include<iostream.h>?
- 2. Write a program to read two numbers from the keyboard and display the larger value on the screen.
- 3. Enlist the rules of naming the variable in C++.
- 4. Explain the data types in C++.
- 5. Why array is called a derived data type?
- 6. When do we need to use default arguments in a function?
- 7. What is the main advantage of passing arguments by reference?
- 8. What is a class? How does it accomplish data hiding?
- 9. What are objects? How are they created?
- 10. When do we declare a member of a class static?
- 11. How do we invoke a constructor function?
- 12. What is a parameterized constructor?
- 13. Describe the importance of destructors.
- 14. Why is it necessary to overload an operator?
- 15. When do we use the protected visibility specifier to a class member?
- 16. What is virtual base class?
- 17. What does **this** pointer point to?
- 18. Why do we need virtual functions?
- 19. What is the use of Templates?
- 20. What do you mean by Encapsulation?
- 21. Explain Multiplicity in brief.
- 22. Explain polymorphism in brief.
- 23. Give syntax of do- while loop.
- 24. Give syntax of while loop.
- 25. Give syntax of for statement.
- 26. Explain Dynamic Binding in brief.
- 27. Write down the benefits of OOPs.
- 28. Explain the special operators in C++.
- 29. Explain memory management operators in brief.
- 30. Give the characteristics of static data member variable.
- 31. Enlist the characteristics of friend functions.
- 32. Enlist the any 4 rules for virtual functions.
- 33. Explain getline() function.
- 34. Explain fill() function.
- 35. Explain class templates with multiple parameters with suitable example.

Questions for 6 Marks

- 1. What is aggregation? Compare and contrast aggregation and generalization.
- 2. Explain different object modeling techniques in brief.
- 3. Define constraints. Explain constraints on links.
- 4. What are candidate keys? Compare multiplicity with candidate keys for binary association.
- 5. What do you mean by State Diagram? Draw a state diagram describing the behavior of a telephone line.
- 6. What are Events? Explain how states and events are related with state diagrams.
- 7. What are states? Explain how state diagrams are useful in dynamic modeling.
- 8. Explain multiple inheritance with suitable example.
- 9. What are abstract classes? Compare abstract classes with concrete classes.
- 10. What is aggregation? Explain aggregation versus association.
- 11. What is object? Explain the relationship between objects and classes.
- 12. What are attributes? Explain how attributes are used in object and class diagrams with suitable example.
- 13. Explain Switch statement with example.
- 14. Explain the structure of C++ program.
- 15. Compare While and Do-While loops with examples.
- 16. Explain For statements in detail.
- 17. What are Functions? Explain function prototyping in detail.
- 18. What do you mean by call by reference and return by reference?
- 19. Explain Inline functions in brief.
- 20. Write a short note on: function overloading.
- 21. What are Constructors? Explain the special characteristics of constructors.
- 22. Can constructors be overloaded? If yes, how they are overloaded?
- 23. Explain Copy Constructors with suitable example.
- 24. Compare Constructors and Destructors.
- 25. Write a short note on: Operator Overloading.
- 26. What is Operator Overloading? Give the rules for operator overloading.
- 27. Write a program in C++ to concatenate two strings by '+' operator using the concept of operator overloading.
- 28. What are the advantages of function prototypes in C++? Describe different styles of writing prototypes.
- 29. Write a function to read a matrix of size m x n from the keyboard.
- 30. Can we have more than one constructor in a class? If yes, explain the need of each situation.
- 31. Define a class string? Use overloaded == operator to compare two strings.
- 32. A friend function cannot be used to overload the assignment operator = . Explain why?
- 33. A class alpha has a constructor as follows:
- 34. alpha(int a, double b);
- 35. We have two classes X and Y. If a is an object of X and b is an object of class Y. And we want to say a=b; What type of conversion routine should be used and where?
- 36. What do you mean by Inheritance in C++? What are different forms of Inheritance with suitable example for each.

- 37. What is Containership? How does it differs from Inheritance.
- 38. Explain with suitable example how you would create space for an array of objects using pointers.
- 39. What is a Virtual function? Explain its need.
- 40. When do we make a virtual function "pure"? What are the implications of making a function a pure virtual function.
- 41. What is the basic difference between manipulators and **ios** member functions in implementation? Give examples.
- 42. A template can be considered as a kind of macro. What is the difference between template and a macro.
- 43. A class(or function) template is known as a parameterized class (or function). Comment.
- 44. Write a function template for finding the minimum value contained in an array.
- 45. Write a class template to represent a generic vector. Include member functions to perform the following tasks:
- 46. To create a vector.
- 47. To modify the value of a given element.
- 48. To multiply by a scalar value.
- 49. To display the vector in the form(10,20,30,......
- 50. Define two classes **Polar** and **Rectangle** to represent points in the polar and rectangle systems. Use conversion routines to convert from one system to the other.
- 51. Prepare an instance diagram for the class diagram in following figure for expression (x + y / 2) / (x / 3 + y) parenthesis are used in the expression for grouping but are not needed in diagram.



- 52. Explain various object oriented styles in detail
- 53. What is robustness? Discuss robustness against user errors should never be sacrifice.

- 54. What is the use of main() function explain call by value and call by reference
- 55. Discuss in detail memory management operators
- 56. Explain various datatypes in C++ in detail
- 57. Define a class to represent a bank account including following

Data members

a. name of depositor

b. account number

c. type of account checking the values

d. balance amount in account balance

Member Function

a. to assign initial values

b. to deposit an amount

c. to withdraw an amt after

d. to display name and

- 58. Write a program for handling ten customers using array of object and above data
- 59. What is visibility mode? What are differences between inheriting class with public and private visibility mode, Explain with example
- 60. When do we make a virtual function "pure"? What are the implications of making a functions as pure virtual functions
- 61. Identify errors if any in the following statements:-

```
62. 1.catch(int a, float b)
{-----}
2. try
{ throw 100;}
3. try
{ fun1()}
4. try
{ throw x/y;}
5. catch(int x, --, float y)
{-------}
6. try
{ if(!x) throw x;}
catch(x)
{
cout<<"x is zero \n";}
```

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