### TELANGANA UNIVERSITY

## S.S.R. DEGREE COLLEGE, NIZAMABAD (C.C:5029)

# II SEMESTER INTERNAL ASSESSMENT II EXAMINATIONS COMPUTERS (PROGRAMMING WITH C & C++) B.COM QUESTION BANK

<ul><li>I. Choose the correct A</li><li>1. Use of functions</li><li>(a) helps to avoid repai</li></ul>		[a, b, c, d]			
<ul><li>(b) enhances the logica</li><li>(c) helps to avoid repea</li><li>(d) makes the debuggir</li></ul>	ited prograi	mming across programs	5.		
2. Storage class defines  (a) the data-type  (c) the scope and permances			(b) the scope (d) the scope, pern	nanence and data	[c]
statements finds the la (a) max (max (a,b) max	rgest of thro (a,c))	e larger of the two inte ee given numbers?	(b) max (a, max(a,	c))	e following [a,c,d]
(c) max (max(a,b), max(b, c))			(d) max (b, max (a,	c))	
<ul><li>4. c preprocessor</li><li>(a) takes care of conditional compilation</li><li>(c) takes care of include files</li></ul>			[a,b,c,d] (b) takes care of macros (d) acts before compilation		
<ul><li>5. The use of macro in the place of functions</li><li>(a) reduces execution time</li><li>(c) increaes execution time</li></ul>			[a,d] (b) reduces code size (d) increases code size		[a,d]
6. The for loop for (i=0;i<10; ++: print f("%d", i &	•				
prints (a) 0101010101	(b) 0	11111111	(c) 0000000000	(d) 11	11111111
7. The following progra	m				[a]
}					
(a) will not compile suc	cessfully	(b) Prints 4525	(c) Prints 2525	(d) none of th	ie above
8. The possible output (a) 262 262	-	%d %d", ptr, ptr + 1); is 62	(c) 262 263	(d) 262 265	[b]

<ul><li>9. In a for loop, if the conditi</li><li>(a) It is assumed to be prese</li><li>(b) It is assumed to be prese</li><li>(c) It results in a syntax error</li><li>(d) Execution will be termina</li></ul>	nt and taken to be fals nt and taken to be fals c.			[b]	
10. Using goto inside for loo (a) Continue	p is equivalent to usin (b) Break	g (c) Return	(d) None of the above	[d]	
11. Which of the following o (a) >>	perator is overloaded (b) <<	for object cout? (c) +	(d) =	[b]	
12. Which of the following o (a) [ ]	perators cannot be ov (b) ->	verloaded? (c) ?:	(d) *	[c]	
13. Which of the following k (a) overload	eyword is used to ove (b) operator	rload an operator? (c) friend	(d) override	[a]	
14. Which of the following o (a) Remove	perator is used to rele (b) free	ease the dynamically all (c) delete	ocated memory in CPP? (d) both b and c	[c]	
15. A Constructor that does (a) Custom	not have any paramet (b) Dynamic	ers is called(c) Static	Constructor (d) Default	[d]	
16. When overloading unary (a) 0	operators using Frien (b) 1	nd function, it requires _ (c) 2	argument/s. (d) None	[b]	
17. An operator function is c (a) iterator	reated using (b) allocator	<del>_</del>	(d) operator	[d]	
18. In CPP, dynamic memory (a) calloc()	allocation is done usi (b) malloc()	ing operato (c) allocate	r. (d) new	[d]	
19. A class can contain objects of other classes and this phenomenon is called (a) Relationship (b) Object Association (c) Containership (d) None					
20. What is actual syntax of (a) !Classname()	destructor in c++? (b) @Classname( )	(c) \$Classname()	(d) ~Classname()	[d]	
	d to terminate the exemple of the exemple of the time of main within its own body is exemple of a function is interpretable or arithment array definition, as a pointer to a character of the exemple of	pe and types of its para king the function call a called <u>direct recursive</u> ted in a function call is netic expressions by default it will be tak	nmeter re called <u>actual arguments</u>		

- 12. The argument list of function is known as function's parameters
- 13. A function with no return type is declared as void
- 14. Private are class members that are hidden from the outside world.
- 15. Object is an instance of a class.
- 16. The function inside a class is known as member function
- 17. Function overloading is an example of polymorphism
- 18. A constructor that takes no argument is known as <u>default</u>
- 19. The default visibility mode for members of classes in C++ is private
- 20. Static variable declared in a class are also called class variable
- III. Short Answers.
- 1. What is an object?

Ans: An instance of the class is called as object.

2. List the types of inheritance supported in C++.

Ans: Single, Multilevel, Multiple, Hierarchical and Hybrid.

3. What is the role of protected access specifier?

Ans: If a class member is protected then it is accessible in the inherited class. However, outside the both the private and protected members are not accessible.

#### 4. What is an inline function?

Ans: A function prefixed with the keyword inline before the function definition is called as inline function. The inline functions are faster in execution when compared to normal functions as the compiler treats inline functions as macros.

#### 5. What is a reference variable in C++?

Ans: A reference variable is an alias name for the existing variable. Which mean both the variable name and reference variable point to the same memory location. Therefore updating on the original variable can be achieved using reference variable too.

6. What is role of static keyword on class member variable?

Ans. A static variable does exit though the objects for the respective class are not created. Static member variable share a common memory across all the objects created for the respective class. A static member variable can be referred using the class name itself.

#### 7. Explain the static member function?

Ans: A static member function can be invoked using the class name as it exits before class objects comes into existence. It can access only static members of the class.

#### 8. What is operator overloading?

Ans: Defining a new job for the existing operator w.r.t the class objects is called as operator overloading.

#### 9. What is a destructor? Can it be overloaded?

Ans: A destructor is the member function of the class which is having the same name as the class name and prefixed with tilde (-) symbol. It gets executed automatically w.r.t the object as soon as the object loses its scope. It cannot be overloaded and the only form is without the parameters.

#### 10. What is a constructor?

Ans: A constructor is the member function of the class which is having the same as the class name and gets executed automatically as soon as the object for the respective class is created.