COMPUTER SCIENCE 10TH - MULTIPLE CHOICE QUESTIONS



Chapter # 05

ADAMJEECOACHING.BLOGSPOT.COM

1.	Where does the execution of the program starts?			
	(a)	Else function	(b) v	Main function
	(c)	Void function	(d)	User-defined function
2.	Which of the following is used to terminate the function declaration?			
	(a)	:	(b)	
	(c) v	;	(d)	1
3.	adamjeecoaching.blogspot.com What are mandatory parts in the function declaration?			
	(a) √	return type, function name	(b)	return type, function name, parameters
	(c)	parameters, function name	(d)	parameters, variables
4.	Which of the following is the default return data type of functions in C++?			
	(a) √	int	(b)	char
	(c)	float	(d)	void
5.	What is the scope of the variable declared in the user defined function?			
	(a)	whole program	(b)	header section
	(c)	the main function	(d) v	only inside the { } block
6.	What will happen when we use void in argument passing?			
	(a)	It will not return value to its caller	(b)	It will return value to its caller
	(c)	Both a & b are correct	(d) v	None of these
7.	How many minimum numbers of function should be present in a C++ program for its execution?			
	(a)	0	(b) √	1

(d)

3

(c)

2

User defined function must have.

(a) Arguments

(b) √ Prototype

(c) Address

(d) None of these

9. Function prototype is also called.

(a) Function definition

(b) Function calling

(c) **√** Function declaration

(d) None of these

10. In this statement "void main (void)" the first void is:

(a) √ Return type

(b) Argument

(c) Function

(d) Variable

adamjeecoaching.blogspot.com

11. The continue statement cannot be used with.

(a) for()

(b) while()

(c) do-while()

(d) √ switch()

12. cos(d) function consists of library.

(a) stdlib.h

(b) ctype.h

(c) √ math.h

(d) conio.h

13. The function int cal2(a, b);

(a) **V** Function declaration

(b) Function definition

(c) Function calling

(d) None of these

14. The abs(25) function return the value:

(a) V 25

(b) -25

(c) 2.5

(d) None of them

15. The function add(); is the example of

(a) **√** Calling function

(b) A prototype declare a function

(c) Return type function

(d) Itself function

FOR MORE NOTES, MCQS & ONLINE TEST

any function.

(b)

(d)

Outside

None of them

ADAMJEECOACHING.BLOGSPOT.COM

Local variables are declared

Separately

(a) V Inside

(c)

20.