



Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
1	Which of the following is not logical operator?	&&	!	!=		C
2	The definition of the getch() and clrscr() is defined in	stdio.h	conio.h	math.h	string.h	B
3	What will be the value of x when $x=(a>b) ? a : b$ if $a=10$ and $b=20$	-10	-20	10	20	D
4	Full form of stdio.h is _____ header file	Short input output	Standard input output	Sub input output	None of this	B
5	gets() and puts() are the part of _____ file.	string.h	stdio.h	conio.h	math.h	B
6	Which of the following keyword is used for attached header file in c?	Namespace	Include	string	Exclude	B
7	Which is the valid way to include header file in a program?	#include "stdio.h"	#include<stdio.h>	#include<stdio.h>;	both (a) and (b)	B
8	stdio.h is stands for :	String testing Operations Input Output	Store Input Output	Standard Input Output	None of the above	C
9	What is the extension of header file?	.h	.head	<head>	heading	A
10	which of the following is not a type of assignment operator	+=	-=	==	/=	C
11	#define is used for:	To define variable	To define constant value	To include functions	None of above	B
12	Which keyword is used to declare the header file?	Exclude	Include	Namespace	Define	B

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
13	Which of the following is ternary operator?	?:	:	?=	?	A
14	To give the input to the _____ function user must press enter key	getche()	getch()	getc()	getchar()	B
15	What will be the ans of x= sizeof(300)?	2 bytes	1 byte	8 bytes	8 bits	A
16	#include is a _____ directive	Preprocessor	Simple	Complex	Processpre	A
17	getch() and putch() are the part of _____ file.	string.h	stdio.h	conio.h	math.h	C
18	%ld format code is used for represent values in printf()	long integer	integer	long double	None of the Above	A
19	Which operator has highest precedence?	+	*	%	--	D
20	Console related function like clrscr() are defined in which header file?	stdio.h	Conio.h	stdlib.h	string.h	B
21	Which of the following header file is used to include printf(), scanf() functions?	studio.h	conio.h	math.h	stdio.h	D
22	Which of the following is not a Bitwise operator?	&		^	&&	D
23	Strlen() gives result in datatype of	String	Float	Integer	Double	C
24	A global variable is declared _____	Above the function	Inside the function	With the function	All of above	A

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
25	Which of the following arithmetic operator has high precedence?	-	%	+	None of the above	B
26	A format string is formed using	# and an alphabet	\$ and an alphabet	% and an alphabet	# and an number	C
27	To print the integer type of variable which format specifier will be used	%c	%d	%s	%f	B
28	getc() reads character from _____.	Keyboard	Hard disk	File	None of this	C
29	All preprocessor commands begin with a _____ symbol.	%	#	_	()	B
30	What is the output of printf("%d", 3 % 10);	10	0	3	Error	C
31	What is the valid way to define constant in C program?	#include pi 3.14	#include pi 3.14	#define pi 3.14	#define pi 3.14;	C
32	To print a double type variable value which formate specifier is used?	%f	%d	%c	%lf	D
33	Which of the following format specifier is used to print integer?	%i	%d	%c	%int	B
34	sizeof() is used	To Get the size of variable	To get the size of an array	To get the size of data types	All of these	D
35	Ceil() is used to retrieve float to	Get minimum integer value	Get maximum integer value	Get float value	None of above	B

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
36	Which is correct to include header file in C program?	#include<stdio.h>	#include"stdio.h"	Both A& B	All of above	D
39	Which header file will be used for getch()?	<stdio.h>	<conio.h>	<string.h>	<math.h>	B
40	#define is _____ expansion	File	macro	directory	None of this	B
41	_____ reads a single character from the keyboard and returns it immediately without waiting for enter key.	getche() 	gets()	getchar() 	getc()	A
42	What is the output of printf("%f",pow(4,4));	16	8	256	40	C
43	Which operator has associativity right to left?	>	%	++	&&	C
44	choose a corret unformatted input output function below.	printf(), scanf()	gets(), puts()	getchar(), putchar()	b & c	D
45	Which of the following function is used to accept single character from the user?	gets()	getch()	getchar()	puts()	C
46	To use strcat() function in a program which of the following header file is needed.	string.h	conio.h	stdio.h	math.h	A
47	The use of strcat() is	To cut string	To copy string	To combine two strings	To reverse a string	C
48	Which of the following is not logical operator?	&	&&		!	A

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
49	Which of the following control string is used for double data type?	%d	%f	%lf	%c	C
50	if a =10 and we write a++,++a,x=a++. Then what will be the value of x and a	12,13	12,12	10,12	13,13	A
51	Which of the following is valid syntax for scanning two integer numbers	scanf("%d %d",&a,&b);	scanf("%d %d",&ab);	scanf("%d",&a,&b);	scanf("%d %d",a,b);	A
52	\n prints new _____.	Char	Word	Tab	Line	D
53	_____ is used for unsigned integer value.	%i	%d	%hu	%hi	A
54	gets() is used for	user can enter characters and stored in character array.	user can input one word only and stored in character array	user can enter character and stored in character array.	None of the above	A
55	Which format character is used to display long integer data?	%ld	%i	%d	%Ld	A
56	Which among the following is the odd one out?	printf	scanf	getchar	gets	A
57	Escape Sequence is also know as _____.	Backspace Character	Back Character	Backslash Character	None	C
58	#define is used to	to declare a variable	to declare a constant	include header file	none of these	B
59	Getc() and putc() used for:	Input and print a character	Input and print string	Input and print integers	Input and print long integer	A
60	Function which is already declared in the " header file"	User define function	C function	Built-in function	None of above	C

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
61	What does %[characters] means?	Only characters specified within brackets are permissible in the input string.	characters specified within brackets are not permissible in the input string.	Either (a) & (b)	None of the above	A
62	To mask the bits OFF one need to perform the _____ operation	bitwise OR	bitwise XOR	bitwise AND	AND	C
63	What will be the output of printf(“%06d”,9876);	9876	009876	987600	069876	B
64	Format specifier for float is	%d	%c	%i	%f	D
65	If m=5, then the value of m++ will be _____	5	6	4	7	B
66	What is the output of printf(“%d”,(8>>2));	4	8	64	2	D
67	Which of the following is used to get single character from standard input device?	getc()	getchar()	getch()	All the above	D
68	Odd one out the logical operator	&&		&	!	C
70	>= is a	relational operator	logical operator	bitwise operator	assignment operator	A
71	Float b; The output of sizeof(b);?	4 bytes	2 bytes	8 bytes	1 byte	A
73	The scanf() reads until....	An error is detected	The end of the file is reached	Whitespace character is found in numeric specification	All of the above	D
74	_____ is a conversion function	sin()	abs()	pow()	atoi()	D

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
75	Which is the right way to declare constant in C?	int constant var =10;	int const var = 10;	int var=10;	const var=10;	B
76	There are _____ logical operators in c.	2	3	4	5	C
77	Binary _____ Operator copies a bit to the result if it exists in both operands.	AND	OR	XOR	Left Shift	A
78	What is the precedence of arithmetic operators (from highest to lowest)?	%, *, /, +, -	%, +, /, *, -	+, -, %, *, /	%, +, -, *, /	A
79	What will be the output of following statement? printf("%d,%d", sizeof("cppm"),strlen("cppm")) ;	4,4	5,4	4,5	5,5	B
80	In C Language % symbol is called as ?	Modulus	Division	percentage operator	none of the above	A
81	Which function is used to copy a string into another?	strlen()	strcpy()	strcpy()	strcat()	C
82	To use abs()function in a program which of the following header file is needed.	math.h	string.h	stdio.h	conio.h	A
83	Int a=-25:printf("%d", sqrt(a)) ; what will be output?	5	-5	Give error	None	C
84	Which function is used to join two words	Strcpy()	Strcat()	Strncon()	Strjoin()	B
85	Which of the following is comparison operator?	=	==	Both (a) & (b)	None of the above	B

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
86	To know the size of any variable _____ operator is used	sizeof	bitwise	?:	==	A
87	If x=0,y=0 then what is the value of x and y after executing x = ++y + y++	x=2,y=2	x=3,y=3	x=3,y=2	x=2,y=3	A
88	^ is a _____ operator.	Bit wise and	Bitwise or	Bitwise exclusive or	Right shift	C
89	_____ returns the address of a variable.	&		*	?:	A
90	What is the other name for C Language ? : Question Mark Colon Operator.?	Comparison Operator	If-Else Operator	Binary Operator	Ternary Operator	D
91	Which is the valid way to calculate square of x?	printf(“%d”,pow(x,2));	printf(“%d”,x*x);	both (a) and (b)	None of the above	C
92	"#include<stdio.h> int main() { printf(“”%ld””,sizeof(11.7)); return 0; }"	4	8	2	10	B
93	What will be Output of following code? printf(“%c”,65);	65	a	A	Give Error	C
94	which of the following is not unary operator..	&	!	/	++	C
95	%lf is used for:	Long float	Long double	Double	Float	C
96	Choose a ternary operator from list	?:	:?	:<	<:	A
97	>> is _____ operator?	Logical operator	Bitwise operator	Ternary operator	Special operator	B

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
98	The program which expands the code before it is assigned to the compiler is	Assembler	Interpreter	Preprocessor	Linker	C
99	Which of the following is not logical operator?	&	&&		!	A
100	?: takes _____ operands to work.	3	4	5	6	A
101	strcmp() will return _____ if str1 < str2.	0	>0	<0	!0	C
102	Which operators perform operations on data in binary level?	Logical Operator	Bitwise Operator	Arithmetic Operator	None of the Above	B
103	Which function is used to join two strings?	strjoin()	strcom	strcat()	strcmp()	C
104	Ternary operator is another way to execute _____ statement.	switch	for	if	go to	C
105	What will be the output of following code? printf("%f",sqrt(9));	9	81	3	99	C
106	Which of the following is correct way of writing ternary operator?	(a>b) ? a ; b;	(a>b) : a ? b;	(a> b) ? a : b;	none of these	C
107	Ternary operator is defined as:	? :	<>	++	<<	A
108	A floor function map a real number to _____	Smallest previous integer	Greatest previous integer	Smallest following integer	None of above	B
109	What is the output of sizeof(float)?	2 bytes	4 bytes	8 bytes	None of the above	B

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
110	In case of reading strings which functions can be used	scanf()	gets()	both scanf() and gets()	None of the above	C
111	Determine the value of the logical expressions: $a == c \ \ b > a$ where $a = 5$, $b = 10$ and $c = 6$	0 (False)	1(True)	5	10	B
112	sizeof operator computes _____ of operand	Length	Width	Size	None of this	C
113	_____ returns the largest integer value less than or equal to x.	ceil()	floor()	round()	exp()	B
114	#include is known as	Inclusion directive	Preprocessor directive	File inclusion directive	None of the Above	B
115	What is the valid as per operator precedence?	$\& > \% > * = > +$	$\% > + > \& > * =$	$\% > \& > = > +$	$\& > \% > + > * =$	B
116	In C language every string is terminated by which character?	null	integer	spacial character	none of the above	A
117	What will be the output of following code? <code>printf("%f",pow(5,3));</code>	25	5	125	625	C
118	Which one of the following is odd one..	getchar()	gets()	getch()	scanf()	D
119	Which of the following is not a Bitwise operator?	<<	>>	&&	^	C
120	If x and Y are positive numbers both are less than one , then maximum value of floor (x+Y) is?	0	1	2	-1	B

Sr. No.	Question	Option - A	Option - B	Option - C	Option - D	Correct Answer
121	Which function is used to reverse the string?	strrev()	reverse()	stringreverse()	rev()	A
122	Operator % in C language is called	Percentage operator	Division operator	Modulus operator	Quotient operator	B
123	What is the result after execution of the following code if a is 10, b is 5, and c is 10? If ((a > b) && (a <= c)) a = a + 1; else c = c+1;	a=10,c=10	a=11,c=10	a=10,c=11	a=11,c=11	B
124	Which of the following function calculates the square of 'X' in C?	sqr(x)	pow(2,X)	pow(X,2)	power(X,2)	C
125	Which function is used to display string?	getchar()	scanf()	putchar()	puts()	D
126	What will be the output of below C program? #include<stdio.h> #include<conio.h> void main() { int x, y; x = 10; y = x++ / 2; printf("%d", y); getch(); }	4	5	6	Compile time error	5