

User Interaction

Sr	Questions	Answers Choice
1	Which operator makes it true, if it is false and false if it true ?	
2	printf is to used print _____ type of data:	A. int B. float C. char D. all of them
3	Which symbol is used to represent the AND operator ?	A. && B. C. + D. !
4	Which of the following is used as an assignmentoperator in C language ?	A. = B. == C. + D. ?
5	Which operator checks whether right and left operands are equal or not ?	A. == B. = C. ? D. +-
6	Which of the following is escape sequence ?	A. \n B. \t C. \a D. all of these
7	Which of the following is not a type of operator ?	A. arithmetic operator B. checkoperator C. relationaloperator D. logicaloperator
8	Which operator performs division of left operand by the right operand and returns the remainder value after division ?	A. + B. % C. * D. .
9	The operator % is used to calculate _____:	A. percentage B. remainder C. factorial D. square
10	Which function is generally used to hold the execution of program because the program does not continue further until the user types a key ?	A. read B. getch() C. input D. printf
11	Which is identifier for compiler to identity the end of a line ?	A. : B. ; C. " D. '
12	Which operator is used to subtract the value on right side from the value on left side ?	A. + B. - C. * D. %
13	Which operator accepts Boolean expression and returns true if at least one of the operands is true ?	
14	Which of the following are logical operators ?	A. AND B. OR C. NOT D. all of these
15	Which operators are applied over one operand only ?	A. unary B. binary C. ternary D. all of these
16	Which of the following is a valid character ?	A. 'here' B. "a" C. '9' D. none of them

17	Which operator is used to multiply two values ?	A. + B. * C. % D. !
18	Which of the following is a type of operator ?	A. assignment operator B. arithmetic operators C. logical operators D. all of these
19	Which symbol is used to represent the OR operator ?	
20	scanf is a _____ in C programming language:	A. keyboard B. library C. function D. none of them