

Conditional Logic

Sr	Questions	Answers Choice
1	The statements which help us to decide whihc statements should be executed next, on the basis of conditions, are called.	A. Error Control Statements B. Selection statements C. Sequential Control Statements D. Repetition Control Statements
2	Question Image	A. a++; B. a; C. both (a) and (b) D. none
3	How many types of selection structure.	A. 1 B. 2 C. 3 D. 4
4	statement executes the set of statements under if statement if the condition is true and executes the set of statements under else otherwise:	A. if else B. condition C. while D. compound
5	How many types of control statements	A. 1 B. 2 C. 3 D. 4
6	How many types of control statements are available in C language?	A. 3 B. 1 C. 2 D. 4
7	A set of multiple instructions enclosed in braces is called a block or:	A. if B. compound C. while D. if else
8	A condition can be any expression:	A. arithmetic B. relational C. logical D. arithmetic, relational or logical
9	Which of the following is not a type of control statements in C language.	A. Sequential Control Statements B. Selection control statements C. Repetitio contorl statements D. Error Control Statements
10	How many types of selection structure?	A. 1 B. 3 C. 2 D. 4
11	An if statement inside another if statement is called structure:	A. nested B. boxed C. repeated D. decomposed
12	Which of the following is the condition to check a is a factor of c?	A. a % c == 0 B. c % a == 0 C. a*c == 0 D. a+c == 0
13	Which of the following is not a type of control statements in C language?	
14	Selection statements within selection statements are called:	A. if else B. condition C. while D. nested selection structures
15	Which of the following is a decision making statement?	A. if B. getch() C. getche() D. break
16	If statement is used within another if statement is called:	A. nested if B. simple if C. many if

		D. multiple if
17	A could be any valid expression including arithmetic expressions, relational expressions, logical expressions:	A. if B. while C. compound D. condition
8	Selection statements within selection statements are called.	A. if -else B. condition C. while D. nested selection structures
9	If we want to assocate more than one statements to an if statement, then they need to be enclosed inside a.	A. () B. {} C. * D. :
0	In whihe statement we -specify a condition, and assoclate a code to it.	A. go to B. selection C. If D. loop