Assignment of objective questions

1. Operators can operate upon...

a. Data Types

b. Variables and Values

c. Size of Data Type

d. None of The Above

2. "+" falls on which category of operators?

a. Arithmetic Operators

b. Relational Operators

c. Logical Operators

d. Bitwise Operator

3. "==" falls on which category of operators?

a. Arithmetic Operators

b. Relational Operators

c. Logical Operators

d. Bitwise Operator

4. "\*" falls on which category of operators?

a. Arithmetic Operators

b. Relational Operators

c. Logical Operators

d. Bitwise Operator

5. "&&" falls on which category of operators?

a. Arithmetic Operators

b. Relational Operators

c. Logical Operators

d. Bitwise Operator

6. “&” falls on which category of operators?

a. Arithmetic Operators

b. Relational Operators

c. Logical Operators

d. Address of Operator

7. How many arithmetic operators available in the C language?

a. 5

b. 12

c. 7

d. None of The Above

8. How many relational operators in the C language?

a. 5

b. 12

c. 6

d. None of The Above

9. How many logical operators in the C language?

a. 5

b. 3

b. 6

d. None of The Above

10. Predict the output!

float a = 22.33, b = 3.14, c;

c = a % b;

a. Type casting will be done.

b. Runtime Error

c. Syntax Error

d. Unpredictable Output

11. Does the C language has a power/exponentiation operator like Python?

a. Yes

b. No

c. Yes but In Modern Compilers

d. No Such Type of Operator Exists

12. The result of the relational operator in the C language is…

a. int

b. Boolean

c. Doesn’t Give Any Result

d. float

13. Cascading of relational operator allowed in C language like Python?

EX: a<=b<=c;

a. Yes

b. No

c. Yes, But the Answer Is Absurd

d. Yes Answers Are Like in Mathematics

14. Assignment operators are solved in.

a. left to right

b. right to left

c. Compiler Dependent Behavior

d. As the Programmer Want

15. In assignment operator constant allowed on.

a. Left Side of Operator

b. Right Side of Operator

c. On Left with Parenthesis

d. On Right with Parenthesis

16. The precedence of parenthesis is greater than.

a. Relational Operator

b. Logical Operator

c. Assignment Operator

d. All of The Above

17. More than one parenthesis in an expression will be solved from…

a. Left to Right

b. Right to Left

c. Compiler Dependent Behavior

d. As the Programmers Wants

18. More than one arithmetic operator in an expression will be solved from…

a. Left to Right

b. Right to Left

c. Compiler Dependent Behavior

d. As the Programmers Wants

19. More than one relational operator in an expression will be solved from…

a. Left to Right

b. Right to Left

c. Compiler Dependent Behavior

d. As the Programmers Wants

20. More than one assignment operator in an expression will be solved from…

a. Left to Right

b. Right to Left

c. Compiler Dependent Behavior

d. As the Programmers Wants