Assignment of objective questions

1. "Jump-Table" generated by…

a. Operating System

b. Interpreter

c. Compiler

d. Assembler

2. "Jump-Table" is generated for…

a. CPU

b. Interpreter

c. Assembler

d. Operating System

3. Is "default" can be used as a first case value in "switch" statements?

a. Yes

b. No

c. Syntax Error

d. Only in Modern Compilers

4. "Jump-Table" consist of…

a. Set of Instructions

b. Set of short-cuts to case values

c. Set of Case Values

d. Set of Constants

5. Conditional Operators are also termed as…

a. Ternary Operator

b. Logical Operator

c. Bitwise Operator

d. None of the above

6. Symbols used for the ternary operator are…

a. :, ;

b. &&, ||

c. <, <=

d. ?, :

7. Correct syntax of ternary operator is…

a. (<true\_part>):(<test\_cond>)?:(<false\_part>);

b. (<test\_cond>)?(<true\_part>):(<false\_part>);

c. (<true\_part>):(<false\_part>):(<test\_cond>)?;

d. (<test\_cond>)?(<false\_part>):(<true\_part>);

8. Is the ternary operator always comprises of the true part as well as the false part?

a. Yes

b. No

c. Only in Modern Compiler

d. Yes, otherwise ERROR! will be generated

9. Multiple statements can be given separated with…

a. ;

b. ,

c. |

d. &

10. Is the following Syntax is correct?

(<test\_cond>)?(<stmt1>);:(<stmt2>);

a. Yes

b. Only works with modern compiler

c. Only works with Turbo compiler

d. SYNTAX ERROR!

11. "(/)" in ternary operator is compulsory with…

a. Statements Only

b. Expressions Only

c. Both statements as well as expressions

d. Not such type of compulsions

12. "goto" is a…

a. Function

b. Constant

c. Keyword

d. None of the above

13. "goto" in C language help for…

a. Execute a set of statements multiple times

b. Execute a set of statements swiftly

c. Execute a set of statements conditionally

d. None of the above

14. "goto" statements help to execute statements in…

a. Forward to Backward

b. Backward to Forward

c. All of the above

d. None of the above

15. "goto" statements set the execution control to its corresponding…

a. Label

b. Identifier

c. Variable

d. Constant

16. Can "goto" statements can be used unconditionally?

a. Yes

b. No, COMPILATION ERROR!

c. No, SYNTAX ERROR!

d. No, RUNTIME ERROR!

17. Can nesting of the ternary operator can be done?

a. Yes

b. No

c. No, COMPILATION ERROR!

d. Yes, only in modern compiler

18. Is "(/)" is compulsory during the nesting of the ternary operator?

a. Yes

b. No such compulsion

c. Yes, Syntax Error

d. Yes, otherwise the output will be absurd

19. The alternate of goto statements is…

a. Conditional Statements

b. Iterative Statements

c. All of the above

d. None of the above

20. Nesting of the ternary operator can be done on…

a. Only true part.

b. Only false part

c. Both true part as well as false part

d. Neither true part, not false part