Assignment of objective questions

1. Which of the following gives the output on the screen?

a. Compiler

b. Operating System

c. IDE

d. BIOS

2. We can see our program output on….

a. Main Window

b. Code Window

c. DOS Window

d. Console Window

3. Function used for colored text available in which header file?

a. cprintf (), dos.h

b. textcolor (), stdio.h

c. printf (), conio.h

d. textcolor (), conio.h

4. Which of the following is also present in conio.h?

a. gotoxy ()

b. delay ()

c. fgets ()

d. sleep ()

5. The technical name of the '#' symbol is...

a. Pound

b. Hash

c. Import

d. Punctuator

6. The Line Starts With # Symbol Is Called As….

a. Declaration Statements

b. Essential Statements

c. Preprocessor Directives

d. Inclusion Directives

7. Who reads our source code first?

a. Compiler

b. Pre-Processor

c. Assembler

d. Interpreter

8. Compiler receives which code after the preprocessor processed?

a. Source Code

b. Object Code

c. Machine Code

d. Expanded Source Code

9. How many preprocessor directives are there in the C programming language?

a. 10

b. 9

c. 35

d. None of The Above

10. Which of the following is not a preprocessor directive?

a. #ifelse

b. #elif

c. #include

d. #undef

11. Which of the following is an illegal declaration of main ()?

a. void main () {}

b. int main () {return 0;}

c. void main () {return "0";}

d. main () {return 0;}

12. Keywords are also known as...

a. Reserved Words

b. Primary Words

c. User-Defined Words

d. Anonymous Words

13. Keywords have special meaning to...

a. Programmer

b. Operating System

c. Interpreter

d. Compiler

14. Operating system needs which type of main in our program?

a. Main ()

b. Main\_ ()

c. main ()

d. programmer is free to write in any style

15. Number of keywords that the C programming language has been...

a. 35

b. 32

c. 69

d. 26

16. What is the default return type of main () (if we do not mention the return type)?

a. char

b. float

c. double

d. int

17. Function is a ...

a. Full-Fledged Program

b. Set of Instructions

c. Set of Blocks

d. Blocks of Code

18. Error message regarding {/} braces are

a. Runtime Error

b. Syntax Error

c. Segmentation Fault

d. Compound Statement Missing

19. {/} They Are Also Known as By the Name Of

a. Compound Statements

b. Execution Statements

c. Mathematical Statements

d. Termination Statements

20. Compound Statements Means

a. Every opening is necessary.

b. Not opening only closing is necessary.

c. Both opening, as well as closing, is necessary.

d. Neither opening nor closing is necessary.