Assignment of objective questions

1. Arguments are those entities which are...

a. Passed to the function during a call in its parenthesis.

b. Returned by the function after executing its body.

c. Those variables using which declared inside the body of the function.

d. Those variables which operates on the value returned by the function.

2. In the C language, functions can return more than one value?

a. Yes

b. No

c. Only in Modern Compilers.

d. Only in Turbo compiler.

3. Function declaration is also known as...

a. Function Prototype

b. Function Body

c. Function Definition

d. None of the above

4. Which of the following is the correct syntax of the function declaration.

a. <return\_type> <function\_name> (<list\_of\_arguments>)

b. <return\_type> <function\_name> (<list\_of\_arguments>);

c. <return\_type> = <function\_name> (<list\_of\_arguments>)

d. <return\_type> = <function\_name> (<list\_of\_arguments>);

5. How many types of functions are available in the C language?

a. 2

b. 4

c. 6

d. 8

6. pow() of math. h belongs to which category of function?

a. Takes something and returns something

b. Takes something and returns nothing

c. Takes nothing and returns something

d. Takes nothing and returns nothing

7. fflush() of stdio.h belongs to which category of function?

a. Takes something and returns something

b. Takes something and returns nothing

c. Takes nothing and returns something

d. Takes nothing and returns nothing

8. delay() function is available in the header file...

a. time.h

b. stdio.h

c. conio.h

d. dos. h

9. The argument passed to the delay function is in...

a. milliseconds

b. nanoseconds

c. microseconds

d. None of the above

10. The arguments passed to the gotoxy() function is...

a. <column>, <row>

b. <row>, <column>

c. Compiler dependent behavior

d. None of the above

11. getch() of conio.h belongs to which category of function?

a. Takes something and returns something

b. Takes something and returns nothing

c. Takes nothing and returns something

d. Takes nothing and returns nothing

12. clrscr() of conio.h belongs to which category of function?

a. Takes something and returns something

b. Takes something and returns nothing

c. Takes nothing and returns something

d. Takes nothing and returns nothing

13. The return type of function getch() of conio.h in C language is...

a. int

b. char

c. float

d. double

14. Is it compulsory to receive value if the function returns some value?

a. Yes, Syntax Error

b. Yes, Compilation Error

c. Yes, Runtime Error

d. No, Code will execute with 0 Error and 0 Warning

15. The return type of function printf() of stdio.h in C language is...

a. int

b. char

c. float

d. void

16. The return type of function printf() of stdio.h in C language is...

a. int

b. char

c. float

d. void

17. What is the behavior of a code in which we try to receive a value from a function whose return type is void?

a. Syntax Error

b. Compilation Error

c. Runtime Error

d. No, Code will execute with 0 Error and 0 Warning

18. To display colored text on console in Turbo Compiler the function is used is...

a. printf();

b. print();

c. cprintf();

d. None of the above

19. gotoxy() of conio.h belongs to which category of function?

a. Takes something and returns something

b. Takes something and returns nothing

c. Takes nothing and returns something

d. Takes nothing and returns nothing

20. textcolor() of conio.h belongs to which category of function?

a. Takes something and returns something

b. Takes something and returns nothing

c. Takes nothing and returns something

d. Takes nothing and returns nothing