Assignment of objective questions

1. Which of the following is a secondary constant?

a. Integer Constant

b. String Constant

c. Character Constant

d. Real Constant

2. Which is a valid variable name?

a. A-1

b. 2d

c. S.i

d. B\_2

3. Which of the following is a correct statement?

a. A valid variable name can start with a digit.

b. Keywords are words that should be declared by the programmer

c. The identifier is the smallest unit of the program.

d. C is a case insensitive language.

4. Which of the following keyword is not a data type?

a. void

b. static

c. double

d. char

5. Which of the following is an incorrect statement?

a. A variable name can be a combination of alphabet, digit, and underscore.

b. Keyword char can also be written in the upper case without losing its meaning.

c. Every statement in the C language is terminated by a semicolon.

d. A program is a set of instructions.

6. Variable name must be unique or not.

a. Yes, should be unique.

b. No, can be the same.

c. Not always necessary to be the same.

d. None of The Above

7. Keywords can use as a variable name?

a. Yes

b. No

c. Sometimes

d. None of The Above

8. Which of the following is a correct variable name?

a. r1

b. roll

c. r1\_2

d. All of The Above

9. Can we declare the variable after making a function call in the C language?

a. Yes

b. No

c. Yes, with CPP extension.

d. Never

10. The maximum length of a variable name in C and C++ can be up to ...

a. 43, 64

b.34, 64

c. 32, 255

d.64, 255

11. How many types of type modifiers in the C language?

a. 4

b. 8

c. 6

d. 2

12. "%i", is a format specifier of which data type variable?

a. int

b. char

c. float

d. double

13. Predict the output, assume we run it on turbo IDE!

int a = 32767;

a. Syntax Error

b. Runtime Error

c. 32767

d. Value Will Be Rotated

14. Which of the following is a keyword but not a type modifier?

a. signed

b. unsigned

c. short

d. void

15. Can we use type modifiers with the real data type also?

a. Yes

b. No, Error Will Flash

c. Yes, In Some Compilers

d. Code Will Successfully Run

16. How many characters supported by the C language?

a. 256

b. 65536

c. 125

d. No Limit

17. Format specifier of unsigned char is…

a. %uc

b. %lc

c. %c

d. %Lc

18. C language supports \_\_\_\_\_\_\_\_\_ .

a. ASCII

b. UNICODE

c. UTF-32

d. None of The Above

19. Guess the output!

char ch = 'A';

printf ("%d", ch);

a. Error!

b. 65

c. 97

d. Unpredictable

20. What is the name of this character in the C language "="?

a. Assignment Operator

c. Comparison Operator

d. Equality Operator

d. No Such Type Operator Available