Assignment – 3 C Language LIVE Community Classes

1. What are the primitive data types in C Language?

Ans: int, char, float, double

2. What kind of statements can be written outside the function body?

Ans: declarative statement

3. What is the size of the float type variable?

Ans: 4 bytes

4. What is the value of an uninitialized variable?

Ans: Garbage Value

5. What is the difference between float and double?

Ans: Float is single precession type datatype and Double is double precession type datatype

6. What is the full form of ASCII?

Ans: American Standard Code for Information Interchange

7. What is the difference between a keyword and a function?

Ans: Keyword is a reserve predefine word of a programming language. A Function is a block statement in where you can write both declarative and action statement and a function start and end with "{" and "}". For define a function we need to write in a pattern like "functionname()".

8. Explore the use of type modifiers in C language.

Ans: public, private, protected, default

9. Can you assign a character constant in an int variable?

Ans: Yes.

10. State the following statement as true or false -"Every block of code is a function".

Ans: False.

Submitted By

Atish Kumar Sahu, 9937401932 Kumarsahuatish280301@gmail.com