**Assignment - 3 C Language LIVE Community Classes MySirG**

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

2. What kind of statements can be written outside the function body? 3. What is the size of the float type variable?

4. What is the value of an uninitialized variable?

5. What is the difference between float and double?

6. What is the full form of ASCII?

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

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

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

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

1. Int, char, float , double, void,short, long,signed, unsigned
2. Declaration statement
3. 4 bytes
4. Garbage value
5. Both store real constants however double has a size of 8 bytes which is double of the float variable which has 4 byte size. Hence the name double.
6. American standard code for information interchange
7. Keywords are predefined words in the compiler that have reserved meanings. Functions is a block of code that performs a specific tasks.
8. Type modifiers are used to alter the size range or behavior of basic data types
9. Yes the compiler will take the ASCII CODE of the number and convert it to integer.
10. FALSE