**C Language Live Community Classes**

**Assignment 3 Solution………………………………………!**

1. The group of which types of data that already defined its meaning in C language those data types are called primitive data types.
2. Declaration statements can be written outside the function body.
3. Float types variable size 4 bytes.
4. Uninitialized variable value is Garbage.
5. Float and double types variable store same type value real but the difference between them the float variable store point value under 4byes but double variable store same value under 8 bytes so here we say the main difference between them is storing capacity and more exactly store value in double comparison from float.
6. American Standard Code for information interchange.
7. Function is a code of blocks here we write any part of our program just like declaration part, action part. Where keyword is a reserve red words by the compiler.
8. A type modifier changes the meaning of basic data type and produces a new data type.
9. Yes, we assign a character constant in an int variable because character constant replaces their ascii codes.
10. True “Every block of code is a function”.

Thank you mysirg and ineuron for giving me this opportunity!

Name-Sagar Kumar