Assignment – 3

1. In C programming language primitive data types include:

1.int

2.char

3.float.

4.double

1. Global variable declaration is written outside the function.
2. 4 bytes.
3. The value of uninitialized variable in C is indeterminate and unpredictable . When a variable is declared but not explicitly with a value.
4. Float variable takes 4bytes.

Double variable takes 8 bytes.

1. American Standard Of Information Interchange.
2. Keywords

Keywords are reversed words in programming language that have specific meanings and functionalities defined by the language itself.

Example :- if , else ,while ,int float.

Functions

Functions are blocks of code that perform a specific task or computation .they are designed to be reusable ,modular pieces of code that can be called from different part of a program.

1. In the C programming type modifiers are used to modify
2. Singned and unsigned .
3. Short and long.
4. Long Long .
5. Float, double and long double.
6. Const and volatile.
7. \_bool.
8. Yes, you can assign a character const to an ‘int’ variable in C language .In C ,character constants are represented by their ASCII values.
9. False.