1. What are the primitive data types in c language?

* Int, char, float, double, void.

1. What kind of statement can be written outside the function body?

* Declaration statements.

1. What is the size of float type variable?

* 4 bytes

1. What is the value of the uninitialized variable?

* Garbage value

1. What is the difference between float and double?

* float: size is 4 bytes and it was less accuracy than double.
* Double: size is 8 bytes, it has double the accuracy than float and it is suitable for storing real values to get more accuracy.

1. What is the full form of ASCII?

* American standard code for information interchange.

1. What is the difference between keyword and the function?

* Keyword: keywords are pre-defined function ,the code for the keywords are written in the library files.
* Function: Function is the block of code, Functions are user defined.

1. Explore the use of type modifiers in c language.

* short, long

1. You can assign a character constant in an int variable?

* Yes we can, that character get converted in its ASCII code.

1. State the following statement as true or false-“every block of code is a function”.

* False.