Assignment 2 C Language Live Community Classes

1. Real constants are also known as floating constants. Floating constants are numbers having decimals in them. So, the floating constants are : 4.5, 3.0, -0.0.
2. Followings are not the keywords in C language : dynamic, is, this, super.
3. If a variable name starts with a digit or a special character then it is not considered a valid variable name. However, a variable name can start with an underscore. In fact, in a variable only special character that is allowed is an underscore.
4. No, we cannot make a variable with the name switch. This is because switch is already a reserved keyword. We will get an error when we try to do this.
5. Keywords are the words that have some special meaning to the compiler. They are also known as pre-defined words or reserved words.
6. Variables are created in RAM.
7. C language was developed was Dennis Ritchie and Ken Thompson at Bell Labs in 1972.
8. C language was developed in 1972 at Bell Labs.
9. Unix is the name of operating system which is responsible for the inception of the C language.
10. C is both a High-Level Language as well as Low Level Language. This is because the syntax of C is similar to English language. It can be understood very easily. C is a low-level language because we can even do hardware level coding in it as well which makes it high-level language as well as a low-level language.