Assignment - 2 C Language LIVE Community Classes MySirG

1. Which of the following are real constants?

3, 'A', 4.5, 3.0, '+', -25, -0.0

Answer- 4.5, 3.0, -0.0

2. Which of the following are not keywords in C Language? auto, dynamic, static, typedef, define, enum, is, default, this, super

Answer: dynamic, is, default, this, super this are not keywords in C language.

3. Which of the following is not a valid variable name in C language?

Answer- To answer this question we need variable name options please.

4. Can we make a variable with the name switch? (Yes or No)

Answer- No, because switch is Reserved keyword in C language.

5. Keywords are defined in the compiler or their meaning is stored in the library?

Answer- Not in Compiler or Library, they are Specified in Language Specifications, and compilers have in-built understanding of these keywords.

6. Where variables are created? (RAM, ROM, Secondary Storage or CPU)

Answer - Variables are created in RAM.

7. Who developed C Language?

Answer - Dennis Richie.

8. When was the C language developed?

Answer- 1972

9. What is the name of the operating system which is responsible for the inception of

the C language?

Answer- UNIX Operating System.

10. Whether C language is a high level or low level programming language?

Answer- it is high level as well as low level programming language.