**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

2. Which of the following are not keywords in C Language?

auto, dynamic, static, typedef, define, enum, is, default, this, super

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

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

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

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

7. Who developed C Language?

8. When was the C language developed?

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

the C language?

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

**Solutions**

Ans=1) the real constants are 4.5, 3.0, -0.0

Ans=2) dynamic, define, is, this and super are not keywords.

Ans=3)a.& , 2x, x-1 these are not suitable variable in c language.

Ans=4) N0, we cannot make a variable with the name switch.

Ans=5) keywords are predefined words in the compiler.

Ans=6) variables are created in the RAM.

Ans=7) Dennis Ritchie developed C language.

Ans=8) C language was developed in the year 1969-1973.

Ans=9) UNIX operating system is responsible for the inception of

the C language.

Ans=10) C language is both high level language and low level language.