- 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?

- 10. Whether C language is a high level or low level programming language?
  Answers
- 1:- 4.5,3.0,-0.0
- 2:- dynamic, static, define, is, this, supper
- 3:- those which are keywords cannot be a valid variable name ie; auto, typedef, enum, default.
- 4:-no because it is a keyword.
- 5:-ofcourse their meaning is stored in library .
- 6:-RAM
- 7:-Dennish Ritchie
- 8:-1972
- 9:-unix
- 10:-high level language