Q1:-which of the following are real constants?

Ans:-4.5,3.0.

Q2:-which of the following are not keyword in c language?

Ans:-auto ,typedef ,default, static, enum.

Q3:-which of the following is not valid variable name in c language?

Ans:-underscore and no other special character is allowed in a variable name ,it result in error.

Int $main is not a valid c variable name.

Q4:-Can we make a variable with the name swich?(Yes or No)

Ans:-You can still declare variable in switch statement ,you just have to put curly brackets around the code after the case label.

Q5:-Keywords are define in the compiler or their meaning is stored in the library?

Ans:- Keywords are predefined, reserved words used in programming that have special meanings to the compiler. Keywords are part of the syntax and they cannot be used as an identifier.

Q6:-where variable are created?(RAM, ROM ,Secondary ,storage or CPU)

Ans:-secondary memory

Q7:-who developed c Language?

Ans:-Dennis Ritchie.

Q8:-When was the C Language developed?

Ans:-1972.

Q9:-What is the name of the operating system which is responsible for the inception of the C Language?

Ans:- A successor to the programming language B, C was originally developed at Bell Labs by Ritchie between 1972 and 1973 to construct utilities running on Unix. It was applied to re-implementing the kernel of the Unix operating system.

Q10:-Whether C Language is a high level or low level programming language?

Ans:- In the old days, C was considered a high-level language. Today, many engineers might laugh at that because C is now so low level. C and C++ are now considered low-level languages because they have no automatic memory management.