

Introduction of C

Q1. What are the features of C programming?

Ans1-Following are the features of C programming:

1. **Portability:**C programming language is the platform independent language.
2. **Modularity:**C programming is providing you the facility to divide large program into small modules.
3. **Flexibility:** in C programming Programmer have a control.
4. **Structural and procedural:** C is structural and procedural programming language.



Q2. What are reserved words with a programming language?

Ans2-Words, those have special meaning and introduced in standard library are called reserve words.

Example: void, return int.

Q3- which functions are used for input and output operation?

Ans3- Printf() and scanf() functions were used as input and output in c-programming language. Where-

-  Printf("format string",argument_list); # output function
-  Scanf("format string",argument_list); #input function

Q4-which keywords used in c?

Ans4- Keyword used in c-

- auto ,continue , default, do
- break, else, enum, extern
- case, char, long, register, return
- const, double, signed sizeof static
- float, for, goto, if, short, struct
- int, switch, typedef, union
- unsigned, void, volatile, while