Structure in C :

Array : collection of similar type of data.

Structure : group of different -different data types.

Ex.

**Person**

id-int

name- string

address- string

salary-int

syntax :

struct Structure\_tag

{

<data-type> member 1;

<data-type> member 2;

<data-type> member 3;

 --- - - -

* - - -

} structure variables;

struct Structure\_tag var1, var2…. ;

int marks[3];

marks[1]=100; // we use subscript to access the element of the array. ( [1] here) .

the same way we use ( .) dot operator to access the member of the structure.

structure variable.structure\_member ;// used (.) operator to access the members of the structure.

**Define and initialization of structure.**

struct Student

{

int roll;

char name[10];

} stu = {101, “Bobby”}; // initialization of structure.

printf(“student roll no %d “, stu.roll);

You can have pointer, array or other variables as a member in structure.

**Acccessing Members of Structures**