# 2. structure & Union

### Q.1 Structure: -

Structure is a collection of one more or more time & variable different datatypes group together under a single name for convenient handing.

#### Ex.

```
Structure student - record
{
    char name[50];
    int weight;
    float height;
};
```

- > Structure help to organized complex data in the meaning full way.
- > Structure permit a group of related variable to be used as separate entities.
- General format of structure.
- > Structure must be define first for their format that may be use letter to declare structure variable.

# Syntax:-

```
struct <struct name>

{

data type member name 1;

data type member name 2;

data type member name 3;

.....;

};
```

### Ex.

```
struct student record
{
   char name [50];
   int weight age;
   float heigh;
};
```

- The structure is reminded with semicolon;
- The entire definition is consider as a statement each member is declare independently for it's name and types in a separate statement inside the structure.

### Q.2. Declaration of structure variable: -

#### Ans.

We can declared variable of that type a structure declaration of variable any other datatype.

# Syntax:-

```
struct student record stu1, stu2,stu3;
main()
{
    clrscr();
    printf("enter the stdent record= ");
    scanf("%s%d%f",stu1.name,&stu1.weight,&stu1.height);
    scanf("%s%d%f",stu2.name,&stu2.weight,&stu2.height);
    scanf("%s%d%f",stu3.name,&stu3.weight,&stu3.height);
    printf("information of student");
    printf("%s%d%f\n,stu1.name,stu1.weight,stu1.height);
```

```
printf("%s%d%f\n,stu2.name,stu2.weight,stu2.height);
  printf("%s%d%f\n,stu3.name,stu3.weight,stu3.height);
getch();
}
Q.3. Structure within structure//or// Nesting structure: -
Ans.
   In 'c' structure within structure is also call nesting structre in program.
   > There are two type structure
          1. inner structure.
         2.outer structure.
   Syntax:-
      struct outer- structure
   {
      struct inner-structure
         Data type inner variable;
      } inner- member inner member-2
   }outer member-1,outer mrmber-2;
Q.4 Array within structure: -
Ans.
```

'C' allow of structure in a program we declare on array of structure each member or elements of array representing a structure variable.

### Ex.

```
struct marks
{
  int sub1;
  int sub2;
}
struct marks student [2] {40,45}, {50,60}
printf("sturct marks = ");
```

### Q.5. initialization of structure: -

### Ans.

In structure you can also initialization of structure.

- જ Array of structure માં array main variable string માં declare થાય.
- જ Array within structure માં array ની અંદર variable declare થાય.

#### Ex.

```
main()
{
    struct personal info(information)
    {
        char name[50]
        int weight;
        float height;
    };
    struct personal info pre1:{"Ram",45.35};
```

```
struct personal info per2:{"Jay",37.50}
      printf("%.....);
      printf(.....);
         Or
  main()
  {
      struct personal-info
         char name [50];
         int weight;
         float height;
         per1={"Ram",40,5.8}
       };
     struct personal info per={"Jay",45.5.3};
     printf("
getch();
Q.6. Array of structure
Ans.
   Ex.
   struct student [120]
   {
     char name[50];
```

```
int age;
  }
   We use structure to describe the format of related variable.
   In the structure each element of array representing a structure variable
      that consist of 120 elements.
   Ex.
      struct class student[100];
      struct marks;
      {
        int sub1;
        int sub2;
      };
    struct marks student [2]={140,50},{50,60},
Q.7. copy & comparing structure variable:-
Ans.
        Two variable of the same structure type can be copy the same way as
           ordinary variable.
        Ex.
          St2=St1;
          if (st2 !=st1)
          if (st2==st1)
        Ex. struct class
```

{

```
int no;
       char name[20];
       float per;
     };
    main()
     {
       int x;
       struct class st1={1,"Ram",72.50};
       struct class st2={ 2."Raj",50.5};
       struct class st3;
                                   // copy
       st3=st1;
        x=(st3.name==st2.name"?:0;
       if (x=1)
     {
       printf ("st1 & st3's name is same");
       printf (%d%s%f",st3.no,st3.name,st3.per);
     else
       Printf("st2 & st3 are not same")
    }
}
 'C' does not permit any logical operation on structure variable.
```

### Q.8. Union: -

#### Ans.

Union is same concept like structure there is major difference between structure and union in term of storage.

- In structure at each member has it's own storage location the members of union use the same location.
- A union may contain many members of different types union can only one member at a time.

# Syntax: -

Union created stored location that can be use any one of it's member at a time.

# Q.9. Size of structure:-

Ans.

we normally use structure union & array to create variable of large size.

### Syntax:-

size of (structure X)
structure

size of (X) / size of (Y)
size of variable.

It's main use the un array operator size of structure or variable.

- ❖ 8 bit = 1 byte.
- ❖ 1024 byte= 1 KB.
- **❖** 1024 KB= 1 MB.
- **❖** 1025 MB= 1GB.
- ❖ 1024 GB= 1TB

### Q.10. Bit filed .:-

Ans.

We have been using integer filled of 16 bit data to store in memory.

When data- item required much less then 10 bit space in such case we west memory space. That's why 'C' permit small bits fills to hold data item to allow direct manipulation of string or size of undefined structure.

# Syntax:-

}

### Ex.

```
struct personal
{
   Char name [20];
   Unsigned sex : 1;
   Unsigned age: 5;
}emp [100];
```

The declare emp is a hundred(100) element array of type struct personal.

# Q.11. Structure us union.

Or

Ex. of structure & union memory location.

### Ans.

Memory location the amount of memory regularly to store a structure is the sum of the size of all the member in addition to the bytes that may be provide by the complier.

#### Ex.

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
struct s
{
   int I;
   char ch;
```

```
double d;
 };
 Union U
 {
   int I;
   char ch;
   double d;
   int main()
   {
     printf ("size of structure is%d",size of (struct s));
     printf ("Size of union is %d", size of (union u));
      return(0);
}
Q.12. Bit position of union.
Ans.
   Bit position
 15 14 13
              12
                    11
                         10
                               09
                                    08 07 06
                                                  05
                                                                 02
                                                        04 03
                                                                       01
                                                                             00
 0
                      0
                                0
                                               0
                                                                              0
                                                     Chartered
                                                     Integer
```

### Q.13. Structure & function.

#### Ans.

- ➤ We know that c language is of function.
- > C support the passing of structure value as arguments to function.
- > The value of structure can be transfer for one function to another function.

# Syntax:-

```
Data type function_ name (struct- type, st_name)

{
......

Return(expression)
}
```

- Function must be declare it's type appropriate to the data type it is accepted to return.
- > It must be declare as struct with and appropriate tag name.
- The return statement is necessary only when the function is returning some data back to the calling.

### Ex.

```
struct student
{
    char name [50];
    int no;
};
int main()
```

```
struct student s1;

printf("enter student name= ");

scanf("%s",s1.name);

printf("enter no ");

scanf(%d",&s1.no);

display (s1); // call function

return 0;

void display (struct student stu)

{

printf("name%s",stu.name);

printf("no%d",std no);
}
```

# Q.14. Accessing stricter elements of giving a value to member: -

### Ans.

- 1. Members or external are not a variable.
- 2. The link between a members or elements and variable is established using members operator.

Which is also known as <u>Dot operator</u> or <u>period operator</u>.

```
int weghit;
             float height;
        };
 strcut student record stu1,stu2,stu3;
main()
{
    clrscr();
    printf("enter the student record= ");
    scanf("%s%d%f",stu1.name,&stu1.weghit,&stu1.height);
    scanf("%s%d%f",stu2.name,&stu2.weghit,&stu2.height);
    scanf("%s%d%f",stu3.name,&stu3.weight,&stu3.height);
    printf("Information of student");
    printf(%s%D%f",st1.name,st1.weight,st1.height);
    printf(%s%D%f",st2.name,st2.weight,st2.height);
    printf(%s%D%f",st3.name,st3.weight,st3.height);
   getch();
```