```
/** Program to Implement Structure with Array **/
```

```
#include<stdio.h>
struct student
        char name[20];
       int rollno;
       float marks;
};
struct student s1[3];
main()
{
        int i;
       printf("Enter Name, RollNo, Marks:\n");
     for(i=0; i<=2; i++)
       scanf("%s %d %f",&s1[i].name,&s1[i].rollno,&s1[i].marks);
     printf("Student\ Name \ \ tStudent\ Rollno \ \ tStudent\ Marks:");
     for(i=0; i<=2; i++)
              printf("\n\%s\t\t\%d\t\t\%f", s1[i].name, s1[i].rollno,
              s1[i].marks);
    getch();
```