```
/** Program to Implement Structure **/
#include<stdio.h>
struct student
{
     char name[20];
     int rollno;
     float marks;
};
main()
{
     struct student s1 = {\text{"abc", 1, 450}};
     struct student s2;
     printf("Enter student Name, Rollno, Marks:\n");
     scanf("%s%i%f", &s2.name, &s2.rollno, &s2.marks);
     printf("\nStudent Name\tRollno\tMarks\n");
     printf("%s\t%i\t%f", s1.name, s1.rollno, s1.marks);
     printf("\n");
     printf("%s\t%i\t%f",s2.name,s2.rollno,s2.marks);
```