```
#include <stdio.h>
int main()
{
    typedef struct marks
      int ds;int ld;int dm;int oop;int ma;int cipe;int coa;
    struct student
char a[20];
char usn[10];
struct marks m;
}s1;
printf("enter the name of the student\n enter the usn\n");
gets(s1.a);
gets(s1.usn);
printf("enter the marks of student of all subjects:");
scanf("%d%d%d%d%d%d%d",&s1.m.ds,&s1.m.ld,&s1.m.dm,&s1.m.oop,&s1.m.ma,&s1.m.cipe,&s1.
m.coa);
printf("student information\n");
puts(s1.a);
printf("\n usn:%s",s1.usn);
printf("student
                                                                                        marks\n:
ds:%d\n,ld:%d\n,dm:%d\n,oop:%d\n,ma:%d\n,cipe:%d\n,coa:%d\n",s1.m.ds,s1.m.ld,s1.m.dm,s1.m.
oop,s1.m.ma,s1.m.cipe,s1.m.coa);
    return 0;
    }
```