```
#include <stdio.h>
#include <conio.h>
struct student
{
       int rl;
       char nm[20];
       int m1;
       int m2;
       int m3;
       int t;
       float per;
};
void main()
{
       struct student a;
       clrscr();
       printf(" Enter RollNo, Name amd three sub marks\n");
       scanf("%d%s%d%d%d", &a.rl, &a.nm, &a.m1, &a.m2, &a.m3);
       a.t = a.m1 + a.m2 + a.m3;
       a.per = a.t / 3.0;
       printf("rollno=%d\n", a.rl);
       printf("Name=%sk\n", a.nm);
       printf(m1=%d\n'', a.m1);
       printf(m2=%d\n'', a.m2);
       printf("m3=%d\n", a.m3);
       printf("total=%d\n", a.t);
       printf("per=%f\n", a.per);
       getch();
}
Output:
Output:
rollno=12
Name=rama
m1=30
m2 = 40
m3=50
total=120
per=40.000000
```