```
# include < stdio. h>
struct student
    int studentid;
    int age; int marks;
 int moun ()
    struct student stee;
     printf (" enter studentid, age, marke:");
scanf (" /d/d/d/d", &stu. studentid, &stu. age, &stu. mark)
   y(stuage >20 dd(stumarke)=0 dd stumarks <=100))
        if (stu-marks>=65)
           printf ("\n student is qualified");
            printf ("\n estudentid: J.d', estu. studentid).
           pouintf ("In studentage: /d", stu-age);
         puint ("In student marks: 1-d"; stu-marks);
     printf (" the student is not qualified");
  E return 0;
```