include < stdio. h> struct student of int student_id; ent age; ent marks; int main () int flag; struct student stud [3]; for Ci=1; i <= 3; i+t) {

print ("Enter the student Id:");

scar ("7.d", 4 stud ['J. student_id); print & ("Entere the age!");
scary ("'/,d", & stud[i], age);
print & ("Entere the marks: ");
scant ("'/,d", & stud[i].marks); for (i=1; i<=3; i+t) if ((stud [i], age) 20) 44 (0< = stud [i], marks(1))

prints ("student id %d data is valid \n", i); e wint of l'istudent id 7.d dota is invalid \n'' i);

((flag==0) 44 (stud \(\mathbe{E}\)i\(\mathbe{I}\) invalid \(\mathbe{E}\)i\(\mathbe{I}\) (" student is qualified foradmission \"), peint ("student is not qualified for admission \n");

nouks (sa)