

Student admission. #include (stdio.h) struct student & int id; int age; int mark; int main () int n, i; struct student s[50]; printf ("Enter number of students lu"); scanf ("'(.d", &n); for(i = 0; i < n; i++) printf ("student %d: \n", i+1); print ("Enter id:");

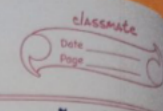
scant ("%,d", &s[i].id);

print ("Enter age:");

Scant ("%,d", &s[i].age);

print ("Enter marks:");

scant ("%,d", &s[i].mark);



printf ("IN ADMISSION RESULTS " n"); for (1=0 ; i < n; i++) print f ("Student %d:", it 1); if (S[i].age <= 20) printf ("Age is invalid "n"); if (s[i]. mark <0 11 s[i]. mark >100) printf ("Mark is invalid In"); if (sti). mark >= 65)
printf ("Qualified \n"); print ("Not qualified In");