1 #include < stdio.h> struct student E char name [20]; int age; glook morks; int main () struct student stud [100]; int i, n, ; print ("Enter number of strudents v"); sharf ("1.d", 4n); 18 (i=0; ikn; i++) prints ("Enter name of student 1-d: 12", is1); sunf ("1.5", of studtij. name); print ("Enter Age: \n"); scanf (1-d", & studio Jage); printf ("Entor Morks:"); scanf ("1.f", & studki], morles); if (studii] age < 20 11 studii] maks < 0 11 studii] (001 Noon. { printf(" INVALID DATA \n"); il (studti] morks (65) & print ("Student MOT QUALIFIED 1");} elle [prints (" Student QUALIFIED ("))