```
#endude (statio. b)
 Smit isludents &
minimage by supple of all spills you
 int marks;
  int id;
                                       · O renter
in main ()
Smit students 81;
 in n;
formation of: In";

Scanf ("1.d", 4n);
  for (i=0; i<n; i+1)
  print ! (" Enter student 11): \n");
  scanf ("1.d", 482 ·id);
  print f ("Exter student Age: 1n");
  scunf ("1.d", 4 s 2. age );
   puints ("Exter mouse of student: \n");
   scarf (".1.d", 4 s1. marks);
 is (11. age > 20 4f s1. marks=<100 44 s1. marks >=0)
   print ("The endered dula is valid. In You are elligible
  for admission \n");
   quint (" you is is: 1.d/n", sa.id);
   printf (" your 10 is: 1.dln", 11 aid );
    punts ("You marks is: 1.d/n", 52. marks);
   print ( " Your age 6 : 1. d In", 12 age );
```

else printf (" You are not elligible to take admission In"); Whom the return 0; sout sudents st. mi thou you atrebute of isludents you want in ("col: (1) Enter student 11): 10") sant ("1.d") & EL .id); sunt (Exter sucleus Age: 10") 19 (11.640 > 20 44 ST. MONKESCIOU els not not below it who to the ent of timing 16 pr. 25 1, all 1, 25 th the 1, 25. 89).