```
1)
#include < stdio.h>
# include <st diib. h> 1 1/1/11 1/11 1/11 1/11 1/11 1/11
 Struct student
  int id, age, marks;
  4
 int main Opp ment and to have
  int i;
  struct student st[5];
  Prints (" Enter details of 5 students: In");
  for (i = 0; i < 5; i++) {
  Printf ("Enter id: In");
  Scanf ("Y.d", b st[i]·id);
  Brint+ ("Enter age: In");
  ( 'spo-[i] to & "bx") tage);
  Print ("Enter marks: (n");
  Scanf ("Y.d", sot[i]. marks!;
 Z
 Printf (" student details: In");
 for(i=0; i<5; i++) {
```

```
Brintf("In ID: V.d, Age: V.d, Marks: V.d In", &
                                           st[i].id
 St [i] age , st [i] . marks );
 if ((st[i].manks>=0 && st[i].marks <=100) &&
     (St[i].age > 20))
   if (st[i].marks >= 65)
    Brintf ("Student has been qualified
    admission ");
    4
    else s
    Brintf ("student has not been qualified for
    admission");
    z
   z
   else
   4
   Printfl"student has not been qualified
    for submission");
   y
```