```
# include < stdio. h >
# include < Halib. h>
# include c conio.h >
 struct student
List marks, age, flag, ID;
多ろもい1;
 void main ()
& struct student stul;
  Prints (" Enter student details \n");
  print ("Age: \n");
  Scanj ("-1-d", 4 stul. age);
  print (" Marks: \n");
   Scanf ("-1.d", & stv1. marks),
    print (" ID: \n");
    Scan) ("-1.d", & stul. TD);
  i) (stul.marks)=0 48 stul.age >20 48 stul.marks<=100)
   1 prints (" student details identified for
                       admission/n"/:
      prints (" Age: 1.d | n", storage);
       prints (" Marks: -1.d ln", stul. marks);
```

if (student has been qualified for admission with marks: 1-d", students);
}