```
# include <stdio.h>
int main ()
  Struct Student
char student_id[20];
  int marke };
 Struct student st[100];
print f ("In Enter the marks of Students:");
Scanf ("').d", 2n);
tox ( i=0; i<n; i++)
print [" |n Enter age);
  Scanf ("/.d", & st[i].age);
print f (" |n Enteg student id);
 Scanf (" Y.s", & st [i]. student_id);
 printf ("In Enter marks);
scanf ("In Y.d?, & st [i].marks);
print F ("Students neho Seeked admission);
for (i=0; i<n; i++)
  if | St[i] 2. age >20 88 st[i]. marks >= 65)
printf l'/n student_id='/.s",
          St [i]. Student - id); >
```