```
# include <stdio.h>
st most students
 int id;
 int age;
  int marks;
int main
 Int n,i;
 stavet student s [100];
print f (" cuter number of students In");
 scanf (" "d", 2 n);
for (i=0; i<n; i++)
print + (" ecosters Student "dd: \n", i+1);
parint + (" enter id !");
 scant (" ",d", 2 s[i].id);
 print of ("Enter age of student;");
 scant (" ".d", 2 s[i]. age);
 print f (" cuter marks!");
scant ("'/d", & s[i]; mank);
print + ("In Admission Results In");
```

```
for (i=0; i<n; i++)
printf ("student xd:", i+1);
 if (s[i].age >20)
   printf ("Age is valid In");
 continued;
 if (s[i]. mayk < 0 11 s[i]. mayk >100)
  printf ("Mark is invalid \n");
  continue!
  if [S[i]. mank > = 65)
   print + ("Qualified \n");
  print f (" Not qualified \n");
   (hi.li) 2 0 "bx"
    " MEDAN MOTHER IN)
```