```
21-sep
 Hinclude (Stdio. h)
 Struct Stadent
 fint idj
   intage;
   int marks;
int main ()
fint his
Struct student a [10];
Printf ("Enter the number of students \n");
scant ("0/0 d", &n);
for Cint i=o; ich; i++)
Printf ("Enter Student idin");
Scanf ("olod" &a (i) .id);
Printf ("Enter student age (h");
sconf ("010d", &a[i]age];
Printf (" Enter student marks In");
scanf ("olod", &a(i).marks);
for (int i=o; i ch; i++)
if (a(i)-age>2088a(i).marus>(5)
    printf ("olod student can take addmission / h", a(i).id);
```

printf("oled student cannot take addmission[h]a[i]id]. return o;

C\Windows\SYSTEM3Z\cmd.exe		×
Enter the number of students		
inter student id 145		
inter student age		
inter student marks 17		
inter student id		
nter student age 9		
nter student marks 8		
nter student id 67		
nter student age 4		
nter student marks B		
45 student cannot take addmission 65 student cannot take addmission 67 student can take addmission		
ress any key to continue		