```
3:56 PM 🔮 🔾 🗑 🕲
                                      1 46 all (B9) 4
         admission.c
  4
                                            →
         Saved
  #include <stdio.h>
  #include<conio.h>
   struct student{
    int id;
     int a;
     int m;
  };
10 int main()
11 {
12
    int i,n;
13
   printf("enter the number of students :\n");
    scanf("%d",&n);
15
16
17 struct student st[n];
18 for (i=0;i<n;i++)
19 {
    printf("enter the studen ID\n");
scanf("%d",&st[i].id);
20
22
     {
24 printf("enter the age of student ID :%d\n",st
25 scanf("%d",&st[i].a);
26 if (st[i].a<=20)
    printf("not eligible for admission\n");
27
    else
29
    printf("your entry has been recorded\n");
30
     }
32 printf("enter the marks of student ID:%d\n",s
33 scanf("%d",&st[i].m);
34
     if(st[i].m<65)
     printf("not eligible for admission\n");
37
     else
     printf("your entry has been recorded\n");
39
42
return 0;
```

```
enter the number of students :
enter the studen ID
enter the age of student ID :1
20
not eligible for admission
enter the marks of student ID:1
10
not eligible for admission
enter the studen ID
2
enter the age of student ID :2
34
your entry has been recorded
enter the marks of student ID:2
67
your entry has been recorded
enter the studen ID
enter the age of student ID :3
not eligible for admission
enter the marks of student ID:3
56
not eligible for admission
Process finished.
```