

onlinegdb.com/online_c_compiler

Run Debug Stop Share Save Beautify

Language C

```
main.c
1 #include <stdio.h>
2
3 struct student
4 {
5     int age[10], marks[10];
6 };
7
8 void main()
9 {
10     struct student p1;
11     int i;
12     for(i=0;i<=3;i++)
13     {
14         printf("enter the age and marks");
15         scanf("%d %d", &p1.age[i], &p1.marks[i]);
16     }
17     for(i=0;i<=3;i++)
18     {
19         printf(" \n student %d" , i);
20         if((p1.age[i]>20)&&(p1.marks[i]>=0&&p1.marks[i]<=100))
21         {
22             printf("\n the student has been recognized for admission");
23             if(p1.marks[i]>=65)
24             {
25                 printf("\n the student has qualied the admissions");
26             }
27             else{
28                 printf("\n not qualified ");
29             }
30         }
31     }
32 }
```

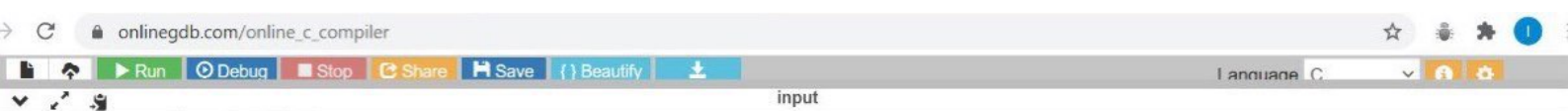
www.onlinegdb.com/online_c_compiler#tab-stdin

onlinegdb.com/online_c_compiler

Run Debug Stop Share Save {} Beautify

Language C

```
main.c
8 void main()
9 {
10     struct student p1;
11     int i;
12     for(i=0;i<=3;i++)
13     {
14         printf("enter the age and marks");
15         scanf("%d %d", &p1.age[i], &p1.marks[i]);
16     }
17     for(i=0;i<=3;i++)
18     {
19         printf(" \n student %d" , i);
20         if((p1.age[i]>20)&&(p1.marks[i]>=0&&p1.marks[i]<=100))
21         {
22             printf("\n the student has been recognized for admission");
23             if(p1.marks[i]>=65)
24             {
25                 printf("\n the student has qualied the admissions");
26             }
27             else{
28                 printf("\n not qualified ");
29             }
30         }
31         else
32         {
33             printf(" \n not recognized for the exam");
34         }
35     }
36 }
37 }
```



```
enter the age and marks 12 34
enter the age and marks 34 56
enter the age and marks 21 65
enter the age and marks 23 99

student 0
not recognized for the exam
student 1
the student has been recognized for admission
not qualified
student 2
the student has been recognized for admission
the student has qualified the admissions
student 3
the student has been recognized for admission
the student has qualified the admissions

...Program finished with exit code 41
Press ENTER to exit console.
```

