

Run Debug Share Save Beautify

Language C

```
main.c
25 #include <stdio.h>
26
27 struct student
28 {
29     int student_id;
30     int age;
31     int marks;
32 };
33
34 int main()
35 {
36     struct student stu;
37     printf("enter student id,age,marks:");
38     scanf("%d%d%d",&stu.student_id,&stu.age,&stu.marks);
39     if(stu.age>20&&(stu.marks>=0&&stu.marks<=100))
40     {
41         if(stu.marks>=65)
42         {
43             printf("\n student is qualified");
44             printf("\n student id:%d",stu.student_id);
45             printf("\n student age:%d",stu.age);
46             printf("\n student marks:%d",stu.marks);
47         }
48     }
49     else
50     {
51         printf("the student is not qualified");
52     }
53 }
```

input

enter student id,age,marks: 1 25 70

student is qualified

student id:1

student age:25

student marks:70

...Program finished with exit code 0

Run Debug Stop Share Save Breakpoints

main.c

```
40
41 int main()
42 {
43     struct student stu;
44     printf("enter student id,age,marks:");
45     scanf("%d%d%d",&stu.student_id,&stu.age,&stu.marks);
46     if(stu.age>20&&(stu.marks>=0&&stu.marks<=100))
47     {
48         if(stu.marks>=65)
49         {
50             printf("\n student is qualified");
51             printf("\n student id:%d",stu.student_id);
52             printf("\n student age:%d",stu.age);
53             printf("\n student marks:%d",stu.marks);
54         }
55
56         else
57             printf("the student is not qualified as marks are below 65");
58
59     }
60
61     else
62         printf("the student is not qualified");
63
64     return 0;
65 }
66
67
```

input

enter student id,age,marks:3 25 40
the student is not qualified as marks are below 65

...Program finished with exit code 0
Press ENTER to exit console.

main.c

```
28 {
29     int student_id;
30     int age;
31     int marks;
32 };
33
34 int main()
35 {
36     struct student stu;
37     printf("enter student id,age,marks:");
38     scanf("%d%d%d",&stu.student_id,&stu.age,&stu.marks);
39     if(stu.age>20&&(stu.marks>=0&&stu.marks<=100))
40     {
41         if(stu.marks>=65)
42         {
43             printf("\n student is qualified");
44             printf("\n student id:%d",stu.student_id);
45             printf("\n student age:%d",stu.age);
46             printf("\n student marks:%d",stu.marks);
47         }
48     }
49     else
50     printf("the student is not qualified");
51
52     return 0;
53 }
54
55
```

input

enter student id,age,marks:2 10 80

the student is not qualified

...Program finished with exit code 0

Press ENTER to exit console.