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

```
main.c
  40
      int main()
      {
           struct student stu;
                  ("enter student id,age,marks:");
                 ("%d%d%d",&stu.student_id,&stu.age,&stu.marks);
           if(stu.age>20&&(stu.marks>=0&&stu.marks<=100))
                if(stu.marks>=65)
                {
                     printf("\n student is qualified");
printf("\n student id:%d",stu.student_id);
printf("\n student age:%d",stu.age);
                            f("\n student marks:%d",stu.marks);
                }
  54
                printf("the student is not qualified as marks are below 65");
  62
            printf("the student is not qualified");
  64
           return 0;
       }
v / 3
                                                                               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;
             printf("enter student id,age,marks:");
scanf("%d%d%d",&stu.student_id,&stu.age,&stu.marks);
   37
   38
             if(stu.age>20&&(stu.marks>=0&&stu.marks<=100))
   39
   40 -
   41
                   if(stu.marks>=65)
   42 -
                        printf("\n student is qualified");
printf("\n student id:%d",stu.student_id);
printf("\n student age:%d",stu.age);
printf("\n student marks:%d",stu.marks);
   43
   44
   45
   46
   47
   48
   49
   50
              else
              printf("the student is not qualified");
   51
   52
   53
              return 0;
   54
        }
   55
  V / 🧣
                                                                                             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.
```