```
#include<stdio.h>
     #includecess.h>
     struct student
 4
   □ {
 5
       int student id,age,marks;
    L)s;
     int main()
 8
   ₽{
       printf("Enter the Student information\n");
 9
       printf("\nEnter the Student id:\n");
10
       scanf("%d", &s.student id);
11
       printf("\nEnter the age:\n");
12
       scanf("%d", &s.age);
13
14
       printf("\nEnter the marks:\n");
15
       scanf("%d", &s.marks);
       printf("\nDisplaying Student Information\n");
16
17
       printf("\nStudent id: %d\n",s.student id);
       printf("\nage: %d",s.age);
18
       printf("\nmarks: %d", s.marks);
19
       if((s.age>20)&&(s.marks>=0 && s.marks<=100))
20
21 占
22
         printf("\nThe Student Data is Valid\n");
23
24
       else
25
    白
26
         printf("\nThe Student Data is Invalid\n");
27
28
       if(((s.age>20)&&(s.marks>=0 && s.marks<=100))&&(s.marks>=65))
29
30
         printf("\nThe Student is qualified for Admission\n");
31
32
       else
33
         printf("\nThe Student is Not qualified for Admission\n");
34
35
36
       return 0;
37
38
```

```
Enter the Student information
Enter the Student_id:
24
Enter the age:
25
Enter the marks:
75
Displaying Student Information
Student_id: 24
age: 25
marks: 75
The Student Data is Valid
The Student is qualified for Admission
(program exited with code: 0)
Press any key to continue . . .
```

```
Enter the Student information
Enter the Student_id:
19
Enter the age:
15
Enter the marks:
70
Displaying Student Information
Student_id: 19
age: 15
marks: 70
The Student Data is Invalid
The Student is Not qualified for Admission
(program exited with code: 0)
Press any key to continue . . .
```

C:\WINDOWS\SYSTEM32\cmd.exe

```
Enter the Student information
Enter the Student_id:
40
Enter the age:
-25
Enter the marks:
-75
Displaying Student Information
Student_id: 40
age: -25
marks: -75
The Student Data is Invalid
The Student is Not qualified for Admission
(program exited with code: 0)
Press any key to continue . . .
```