```
#include<stdio.h>
 2 #include<stdlib.h>
 3 #include<conio.h>
   struct student
 6 - {
        int marks,age,flag;
    }stu1;
   void main()
13 - {
        struct student stu1;
        printf("Enter student details\n");
        printf("Age: \n");
        scanf("%d",&stu1.age);
        printf("Marks: \n");
        scanf("%d",&stu1.marks);
        if(stu1.marks>=0&&stu1.age>20&&stu1.marks<=100)
            printf("student details identified for admission\n");
            printf("Age: %d\n",stu1.age);
                 f("Marks: %d\n",stu1.marks);
            if(stu1.marks>=65)
                printf("Student has been qualified for admission with marks: %d",stu1.marks);
32 }
```

Enter student details

Age:
21

Marks:
67

student details identified for admission

Age: 21

Marks: 67

Student has been qualified for admission with marks: 67

...Program finished with exit code 55

Press ENTER to exit console.

Correct Input

Enter student details

Age:
22

Marks:
64

student details identified for admission

Age: 22

Marks: 64

...Program finished with exit code 64

Press ENTER to exit console.

Wrong Input 1

Enter student details Age: 25 Wrong input 2 Marks: -10 ..Program finished with exit code 246 Press ENTER to exit console.

Enter student details

Age: 19

Marks:

66

...Program finished with exit code 19

Press ENTER to exit console.

Wrong input 3