

```

#include<stdio.h>
struct student
{
    int id;
    int age;
    int marks;
};
int main()
{
    struct student s[100];
    int i, n;
    printf("Enter the number of students: ");
    scanf("%d",&n);
    for(i=1;i<=n;i++)
    {
        printf("\nEnter details of student %d : \n",i);
        printf("Enter Student ID : \n");
        scanf("%d",&s[i].id);
        printf("Enter Student Age : \n");
        scanf("%d",&s[i].age);
        printf("Enter Student Marks\n");
        scanf("%d",&s[i].marks);
    }
    for(i=1;i<=n;i++)
    {
        if(s[i].age<20 || s[i].marks>100 || s[i].marks<0)
        {
            printf("Student with ID %d has invalid data. \n",s[i].id);
        }
        else if(s[i].marks>=65)
        {
            printf("Student with ID %d qualifies for admission since he has scored 65 or more marks. \n",s[i].id);
        }
        else
        {
            printf("Student with ID %d does not qualify for admission since he has not scored 65 or more marks. \n",s[i].id);
        }
    }
}

```

2:51

42%



TAB



Enter the number of students: 4

Enter details of student 1 :

Enter Student ID :

123

Enter Student Age :

18

Enter Student Marks

78

Enter details of student 2 :

Enter Student ID :

122

Enter Student Age :

21

Enter Student Marks

45

Enter details of student 3 :

Enter Student ID :

1234

Enter Student Age :

24

Enter Student Marks

65

Enter details of student 4 :

Enter Student ID :

125

Enter Student Age :

22

Enter Student Marks

103

Student with ID 123 has invalid data.

Student with ID 122 does not qualify for admission since he has not scored 65 or more marks.

Student with ID 1234 qualifies for admission since he has scored 65 or more marks.

Student with ID 125 has invalid data.

[Program finished]