

```

#include<stdio.h>
struct details
{
    int id;
    int age;
    int marks;
};
void main()
{
    struct details s[100];
    int n;
    printf("Enter the number of students:");
    scanf("%d",&n);
    for(int i=0;i<n;i++)
    {
        printf("For Student %d:\n",i+1);
        printf("Enter the ID\n");
        scanf("%d",&s[i].id);
        printf("Enter the Age\n");
        scanf("%d",&s[i].age);
        printf("Enter the Marks\n");
        scanf("%d",&s[i].marks);
    }

    for(int i=0;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 is eligible for admission\n",s[i].id);
        }
        else
            printf("Student with ID=%d is not eligible for admission\n",s[i].id);
    }
}

```



TAB



```
Enter the number of students:4
For Student 1:
Enter the ID
2
Enter the Age
21
Enter the Marks
66
For Student 2:
Enter the ID
7
Enter the Age
18
Enter the Marks
72
For Student 3:
Enter the ID
4
Enter the Age
23
Enter the Marks
73
For Student 4:
Enter the ID
8
Enter the Age
25
Enter the Marks
82
Student with ID=2 is eligible for admission
Student with ID=7 has invalid data
Student with ID=4 is eligible for admission
Student with ID=8 is eligible for admission

[Program finished]
```