```
int main()
       int n,i;
       printf("Enter number of students applying for admission: \n");
       scanf("%d",&n);
5
6
       struct student{
.7
           int id;
8.
           int age;
9
           int marks:
20
       };
       struct student s[n];
21
       for(i=0;i<n;i++){</pre>
22 -
       printf("Enter id, age, and marks scored of student %d: \n",i+1);
23
         canf("%d %d %d",&s[i].id,&s[i].age,&s[i].marks);
24
       if((s[i].age<20)&&(s[i].marks<0)&&(s[i].marks>100)){
25 +
26
           printf("The data is invalid\n");
27
28
       else
       printf("Data is valid\n");
29
30 -
       if((s[i].marks>=65)&&(s[i].marks<=100)&&(s[i].age>20)){
31
            printf("Student is qualified\n");
32
33
       else
34
       printf("Not qualified\n");
35
36
       return 0;
37
   }
38
```

```
Enter number of students applying for admission:
Enter id, age, and marks scored of student 1:
24
66
Data is valid
Student is qualified
Enter id, age, and marks scored of student 2:
2
23
100
Data is valid
Student is qualified
 ... Program finished with exit code 0
 Press ENTER to exit console.
```