```
1 2 3 4
   #include<stdio.h>
   #include<stdlib.h>
   #include(conio.h>
5 str
6 = (
7 8
9 );
10
    struct student
       int marks, age, flag;
   void main()
12
13 🗏 (
21 L
25
26
27
28
29
30
31
        if(st[i].marks>=65)
         | printf("Student has been qualified for admission with marks: %d\n",st[i].marks);
32
33
```

Enter Marks:34

Enter Marks:678

Enter Marks:678

Enter Marks:
664

Student Information List:
ID: 0, Age: 34 , Marks: 65

Student has been qualified for admission with marks: 65

ID: 1, Age: 5667 , Marks: 34

student details not eligible for admission

ID: 2, Age: 4678 , Marks: 34

student details not eligible for admission

ID: 3, Age: 678 , Marks: 678

ID: 4, Age: 4 , Marks: 684

....Program finished with exit code 4

Press EMTER to exit console.

input

V / A

Enter Age: 4678